

Power Tools & Machine Tools

General Catalog















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Nitto Kohki has made every effort in developing "Environmental Improvement Plans" through the implementation of ISO14001, to execute environmentally conscious business activities on a company-wide basis. As a part of our ongoing commitment to the environment, we are also committed to reduce and/or exclude restricted chemical substances from our products as designated by RoHS directives, laws and regulations of chemical substances.

Check out our video gallery to see our products at work.









You can also view this on your smartphone or tablet.

High-End Features of ATRA ACE Drilling Machines

High-End Features of ATRA ACE Drilling Machines Enhance Your Productivity and Safety

			Access to the second	not touc		Or				
Ref. No.	Features	QA-4000	QA-6500	WA-3500	WA-5000	W0J-3200	A0-5575A	L0-3550	CLA-2720	ARA-100A
1	Auto-feed	•	•	•	•	_	_	_	_	_
2	Slow Start Mechanism	•	•	•	•	-	_	_	_	_
3	Step Feed	•	•	-	_	_	-	-	_	_
4	Variable Automatic Feed	•	•	•	•	_	-	_	_	-
5	Load Sensor	•	•	•	•	-	1-	-	-	-
6	Magnet Open-circuit Sensor	•	•	•	•	•	•	•	•	•
7	Fail-safe Restart	•	•	•	•	•	•	•	•	•
8	Built-in Motion Sensor	•	•	•	•	_	•	_	•	•
9	Overload Stop	•	•	•	•	•	•	•	•	•
10	Cycle Stop	•	•	•	•	_	-	_	_	_
11	Unique Battery Conservation	_	_	_	_	_	_	_	•	_
12	One-touch Cutter Replacement	•	•	•	•	•	•	•	•	•

- 1. Automatic control & feed are activated by simply pushing the feed handle to engage the clutch.
- 2. The feed speed is reduced for the first few seconds after boring begins to ensure a smooth cut through the mill scale.
- 3. When the cutter has become dull or it cuts through difficult materials, the load sensor will automatically activate the Step Feed Program to help penetrate material. When working on deep holes or large diameter holes, the Step Program will also help to reduce swarf build up around the cutter as the waste material will break off with each Step cycle.
- **4.** The feed speed is continuously monitored and updated proportionally to the load on the cutter.
- 5. QA-4000/QA-6500: The sensing system responds to driling forces on the cutter for the optimum cutting condition.

WA-3500/WA-5000: The dual sensing system responds to both drilling and feeding forces on the cutter for the optimum cutting condition.

- 6. The drill will not start until the magnetic field is active.
- 7. QA-4000/QA-6500/WA-3500/WA-5000/WOJ-3200/A0-5575A/LO-3550/ARA-100A: The drill will not re-start even if power is re-supplied after accidental shutdown. Drilling can only be continued after turning on the drill switch.

CLA-2720: If the battery pack is replaced/removed whilst both the magnet and the drill motor switch are in the on position, the drill will not operate until both switches are reset.

- 8. QA-4000/QA-6500/WA-3500/WA-5000: If any lateral movement or excess vibration is detected, both the drill and the feed motor stop.
 - AO-5575A/CLA-2720/ARA-100A: If any lateral movement or excess vibration is detected, the drill motor stops.
- 9. QA-4000/QA-6500/WA-3500/WA-5000: When an excessive load is applied to the cutter, both the drill and the feed motor will stop automatically.

WOJ-3200/AO-5575A/LO-3550/CLA-2720/ARA-100A: When an excessive load is applied to the cutter, the drill motor will stop automatically.

10. QA-4000/QA-6500: After the cut has finished, a detector responds to the reduction in load, the drill retracts quickly and then both the drill and feed motor automatically stop.

WA-3500/WA-5000: After the cut has finished, a detector responds to the reduction in load and both the drill and the feed motor automatically stop.

- 11. While the drill motor is running, if no load is applied within 10 seconds, the drill will stop automatically to save the battery.
- 12. Replacement is quick and easy with our unique push fit self-centering cutter system.

ARA-100A: Optional one-touch type Holder required.

ATRA ACE Specifications









CLA-2720

LO-3550

WA-3500

WA-5000

ı	Sp	ecifications	1/4	-/					-			1		
	Mo	del		CL	A-	2720	L0-3550	WA-	3500		WA-	5000		
	Power Source (Single Phase)			Batt 18 V	ery DC)	220 - 240 V AC, 50/60 Hz	110 - 120 V AC, 50/60 Hz	220 - 240 V AC, 50/60 Hz	110 - 12 50/6	0 V AC, 0 Hz		10 V AC, 0 Hz		
	Rated Power Consumption W Rated Current A		v	-		800	11	00		1150				
	Elec	Rated Curren	ıt	A	1	É	3.3	10.2	5.1	10).8	5	.4	
		No-load Spee	ed min ⁻¹ (rpr	1)	43	0	950	98	50		350 /	650		
	Ma	gnet Power (Consumption	v	1	8	35	3	4		7	5		
		Max. Hole Dia	ameter m	n	2	7	35	3	5		5	0		
		Max. Plate Th	and a control of the	n	2	0	50	5	0		7	5		
7	- 1	One-touch Type	Hole Diameter	100)	7	17.5 to 27	12 to 35	17.5	to 35	12 to 17	17.5 to 40	12 to 50	17.5 to 50	
		JETBROACH	Plate Thicknes		2	6 to 20	6 to 50	9 to	50	9 to 25	9 to 35	9 to 50	9 to 75	
	JETBROACH Plate Trilickness mm Side-lock Type Plate Trilickness mm Type Plate Trilickness mm		**	-		-	-	-		-	-:			
	Hole	JETBROACH	Plate Thickness		-	•	-		-		-	-0		
	- 1	One-touch Type	Hole Diameter		5	16 to 27	-	14 to 35		14 to 50				
		HI-BROACH	Plate Thickness		2	6 to 20	-	9 to	25		9 to	50		
		Twist Drill	Hole Diameter	n	_	-	-	-	-		-			
	Ma	x. Stroke	m	n	6	0	80	8	3		10)7		
	Ma	gnet Holding	Power N(kg	f) 55	500	(561)	5500 (561)	7056	(720)		9800 (1000)		
		gnet Dimens		n 6	35 x	126	65 x 145	92 x	213		101 >	201		
	Overall dimensions * (length) x (width) x (height)		n 199	x 15	51 x 290	339 x 112 x 316	409 x 23	37 x 530		425 x 23	37 x 604			
	Po	wer Cord Len	er Cord Length m – 3		;	3		3	3					
	Ma	ss (Weight)	1	g	7		8.7	2	0		2	3		
1	Fee	eding			Mar	nual	Manual	Auto	matic		Autor	matic		
	Pa	ge			7		9	1	1		1	1		

^{*}The height is the dimension from the surface of the workpiece to the highest part of the machine when the tip of the Pilot Pin is touching the workpiece with the cutter of the machine's maximum capacity attached.

ATRA ACE Specifications







WOJ-3200

AO-5575A

QA-4000

QA-6500

ARA-100A

WOJ-	3200	A0-5	575A	QA-	4000	QA-6500	ARA-100A
110 - 120 V AC, 50/60 Hz	220 - 240 V AC, 50/60 Hz		10 V AC, 0 Hz	110 - 120 V AC, 50/60 Hz	220 - 240 V AC, 50/60 Hz	220 - 240 V AC, 50/60 Hz	220 - 240 V AC, 50/60 Hz
95	50	98	50	6	80	1010	1800
8.6	4.3	4	.3	6.1	3.0	4.5	8.2
87	0	52	20	7:	50	400/750	110 - 210 /330 - 660
38	30	5	0	5	50	75	80
3	2	5	5	4	0.0	65	100
5	0	7	5	3	95	50	75
12 to	32	12 to 17	17.5 to 55	17.5	to 40	17.5 to 65	17.5 to 50
9 to	50	9 to 50	9 to 75	9 to	35	9 to 50	13 to 75
-	-		-		-	50 to 100	
-	-	-			-	13 to 75	
_	_	12 t	o 50	14 to 15	16 to 18	18 to 35	17.5 to 35
-	-	9 to	50	9 to 12	9 to 25	9 to 25	13 to 50
Max	. 13		-			-	Max. 32
13	30	10	05	7	75	88	296
9000	(918)	10000	(1020)	6664	9800 (1000)	17000 (1733)	
99 x	177	86 x	170	82 x	: 172	100 x 200	110 x 220
318 x 19	96 x 420	432 x 19	97 x 493	407 x 2	15 x 424	455 x 215 x 534	570 x 274 x 623
3	3	,	3	4	5	5	5
1	3	17.5		18.5		26	30
Mar	nual	Mai	nual	Auto	matic	Automatic	Manual
1	3	1	3	1	5	15	5

Portable Magnetic Base Drilling Machine

ATRA ACE manual feed

Model ARA-100A C€

• Max. 100 mm dia. x 75 mm deep

The versatile drilling machine with top-class power

- · Accepts various cutters for diverse drilling
- · Advanced electronic control for efficient drilling and operator safety



Model				ARA	-100A	
Power So	urce (S	Single Phase)		220 - 240 V	AC, 50/60 Hz	
Electric	Rated	Power Consumption	W	1800		
Drill	Rated	Current	Α	8	.2	
-	No-lo	ad Speed min-1(r	pm)	110 - 210	/ 330 - 660	
	Morse	Taper No.		M	T3	
	Rated	Duty	min	3	30	
Magnet P	ower C	onsumption	W	3	30	
Hole	Cutte	1		Hole Diameter	Plate Thickness	
Capacity	One-t	ouch Type JETBROACH 35	iL	17.5 to 40	13 to 35	
mm	One-t	ouch Type JETBROACH 50	L	17.5 to 50	13 to 50	
	One-t	ouch Type JETBROACH 75	iL	17.5 to 50	13 to 75	
	JETBI	ROACH 75L		50 to 100	13 to 75	
	One-t	ouch Type HI-BROACH 25	L	17.5 to 35	13 to 25	
	One-t	ouch Type HI-BROACH 50	L	18 to 35	13 to 50	
	Twist	Drill		Max. 32 mm dia.		
Max. Stro	ke		mm	2	96	
Magnet H	olding	Power N	(kgf)	17000 (1733)		
Magnet D	imensi	ons	mm	110 x 220		
Cutter Po	ter Position Straight Front to Back mm			2	20	
Adjustme	nt	Swivel angle		3	0°	
Power Cord Length m			m	5		
Mass (We	ight)		kg	3	30	

Accessories Included

- Pilot Pin 12075Side Handle

- Side Handle
 2.5 mm Hex. Socket Screw Key
 5 mm Hex. Socket Screw Key
 6 mm Hex. Socket Screw Key
 8 mm Hex. Socket Screw Key
- Drill Drift
- 7 x 8 mm Spanner Safety Chain Guard Oil Tank

- Oil Tank Bracket 3 pieces of Rod Handle
- Holder MT03075 Side Lock

Optional A	ccessories		
Ref. No.	PN	Description	Sales Unit
1	TB01507	Cutting Oil 2L	
2	TB04374	Supporting Magnet Ass'y	1 piece
3	TB09727	Holder MT03075 One-touch	

Slow Starting Function

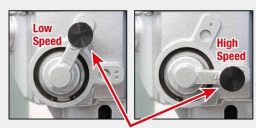
Slow speed at the beginning of boring will securely set a hole cutting position.





Two speed electric drill with speed adjustment

Optimum drill speed adjustment can be made to bore a hole on difficult-to-cut materials or to securely set a hole cutting position at initial cutting stage.



Shift Lever



Load Indication and LED Condition

Load Indication

The load indicator (LED) indicates the condition of the load with different color of LED light.

The LED lights up in green. - The load on the drill motor is normal.

The LED lights up in red. The load on the drill motor is close to overload

The LED blinks in red. The drill motor is overloaded.

Automatic Stop Function

As the drilling load increases, the load indicator will change in color from green to red. In addition, if excessive feeding force is applied, the load indicator will rapidly blink red and the rotation of the drill motor will slow down and stop. After the drill motor has come to a complete stop, the load indicator will slowly blink in green. To resume the rotation of the drill motor release the load and turn off the switch of the drill motor, and then turn it on.

Built-in Motion Sensor

If any lateral movement or excess vibration is detected during drilling a hole, the drill motor stop instantly and the LED blink red. To resume operation, turn the magnet switch off and on.



Fail-safe Restart

The magnetic field will become active, but the drill will not re-start even if power is re-supplied after accidental shutdown. The LED will blink green at this stage. Drilling can only be continued after turning on the drill switch.

Magnet Open-circuit Sensor

The drill will not start until the magnetic field is active. If malfunction occurs on the magnet, the LED will blink red slowly and the drill motor will not revolve.



Slow Blinking Red

Automatic Restart Function

If the load is released while the load indicator is blinking red, the drill motor will resume its rotation.



Red Fast Blinking



Continued overload

Normal operation

Drill motor

Reversible Feed Handles



Feed handles can be positioned on the right or left hand side for ease of drilling.

When changing the feed handle position, oil tank is required to be positioned opposite to the feed

Drilling Position Adjustment



When the clamp lever is loosened, the drill position can be adjusted back and forth by 20 mm and pivoted 15 degrees to the left or right. The clamp lever can be positioned for left hand or right hand operation.

One-Touch Cutter Replacement (Holder MT03075 One-Touch)



Mounting the cutter

Align the depression in the cutter shank with the white line on the sleeve, and then insert the cutter.



Removing the cutter

Turn the sleeve counterclockwise. The cutter will come off.



Available in the market

Twist Drill Bit er sleeve MT3

MT3 Morse taper shank drill bit can be directly installed.

Use Morse taper sleeve MT3 for other sizes than MT3



A drill chuck is required to install a straight drill bit.

Portable Magnetic Base Drilling Machine

ATRA ACE manual feed

Model CLA-2720 C€

· Max. 27 mm dia. x 20 mm deep



powered by a rechargeable lithium-ion battery. · Weighs only 7 kg with battery installed · Compact size allows drilling in tight spots

Compact and cordless operation,



Model				CLA-2720		
Voltage				18 '	V DC	
Battery Pa	ack (Li	thium-ion Battery)		NBL18006	(18V 4.0 Ah)	
No-load S	peed		min-1(rpm)	4	30	
Hole	Cutte	t.		Hole Diameter	Plate Thickness	
Capacity	One-t	ouch Type JETBRO	ACH 25L	12 to 17	6 to 12	
mm One-t		ouch Type JETBRO	ACH 35L	17.5 to 27	6 to 20	
	One-t	ouch Type HI-BRO	ACH 25L	12 to 15	6 to 12	
				16 to 27	6 to 20	
Magnet H	olding	Power	N(kgf)	5500	(561)	
Magnet D	imensi	ions	mm	65 x 126		
Cutter Position Pivot Side to Side mm		mm	10			
Adjustment Straight Front to Back mm		Back mm		10		
Mass (We	Mass (Weight) kg			7*		

*Including Battery Pack and Feed Handle

Battery Charger	NC14435			
Power Source	220 - 240 V AC			
Charging Time	90 min*			
Chargeable Battery Pack	NBL18006 (18 V 4.0 Ah)			

*In case of a full charge from an empty battery. However, it can be charged up to 95% in 45 min.

Accessories Included

- Carry Case
 Cutting Oil 0.5L
- Oiler No.3013
- Tube 4 x 7 mm, 1 m Long
- Handle
 Battery Charger
- 2 pieces of Battery Pack 18V NBL18006

- 3 mm Hex. Socket Screw Key
- · 4 mm Hex. Socket Screw Key
- Hex. Socket Head Cap Screw 5 x 12 . Hex. Socket Head Set Screw 8 x 28
- Spanner 8 x 10
- Guard
- Safety Strap

TOP-LEVEL SAFETY

Highly Sensitive Sensor Equipped

Side slip and inclination detected by a built-in sensor

Self-check Function

The machine checks for faults itself

Highly Advanced Energy-Saving

Magnetic Force Control Function

The magnet force is automatically reduced when the drill is not running.

Soft Start Function

The large electric current on start-up is prevented by starting the electric drill gently.

Automatic Drill Stop and Warning Function

Unnecessary operations are eliminated.



Lithium-ion batteries are required to be recycled; never discard a lithium-ion battery in the waste. Please contact your local sales office or community recycling program for information on properly disposing of lithium-ion batteries.

Optional Accessories Description Sales Unit Ref. No. TB01507 Cutting Oil 2L TB09657 Oil Tank Ass'v 2 TB04374 Supporting Magnet Ass'y 3 TB07696 Pipe Attachment Ass'v 4 Battery Pack 18 V 1 piece 5 TB09824 6 TB09825 Battery Charger 7 TQ14333 Guard One-touch Type JETBROACH 25L, 35L One-touch Type HI-BROACH 25L



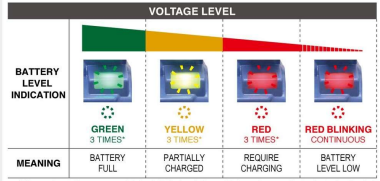
Reversible Feed Handle

Feed handles can be positioned on the right or left side for ease of drilling and mounting in confined spaces.



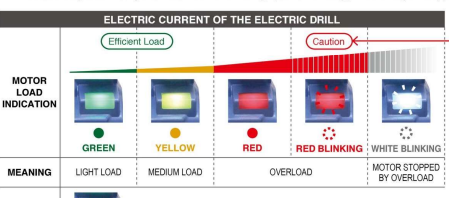
CLA-2720 LED Indication Light Safety Features

LED INDICATION - Battery level and Motor load can be monitored while drilling





*After turning on the magnet switch the light flashes 3 times with the color according to the battery level, then the light will turn green and the tool is ready for use. If the light flashes red 3 times or continuously, replace the low battery pack with a charged battery pack.



"Caution" If an excessive load is maintained during the cut, the motor will shut-off to prevent damage or injury to the operator.

SLIDE SLIP **DETECTION**

"NO LOAD" DETECTION

MOTOR

IN TIME



When a slide slip is detected, the blue light will flash and the Motor will stop automatically.



BLINKING



While the electric drill is running, if no load is applied for 7 seconds, the green light will flash. After another 3 seconds without load, the electric drill will be stopped automatically. ENERGY-SAYING

GREEN BLINKING NOT ACTIVATED

After the Magnet switch is turned on, if the Motor switch is not turned on within 10 seconds, the green light will flash.

Chip Breaker

This chip breaker prevents the cutter from becoming jammed with metal shavings.



Powered by Lithium-ion Battery

Using the Lithium-ion battery it takes about 90 minutes for a full charge.

Sufficient charge (95%) can be achieved in just 45 minutes.





Drilling Position Adjustment

After engaging the magnet, the drill position can be adjusted up to 10 mm travel on each axis straight front to back and pivot side to side



Portable Magnetic Base Drilling Machine

ATRA ACE manual feed

Model **LO-3550 C€**

• Max. 35 mm dia. x 50 mm deep

316 mm 339 mm 112 mm

Compact, light weight, low profile design gives you greater hole making mobility

- Drilling on 100 mm or more width web and flange of wide flange beam
- Designed to improve drilling on walls, confined and elevated locations
- Drill position can be adjusted up to 10 mm travel on each axis straight front to back and pivot side to side

Model			LO-3550			
Power So	urce (S	Single Phase)		220 - 240 V	AC, 50/60 Hz	
Electric	Rated	Power Consumption	W	800		
Drill	Rated	Current	Α	3	.3	
	No-lo	ad Speed mi	n-1(rpm)	9	50	
Hole	Cutte	1		Hole Diameter	Plate Thickness	
Capacity	One-touch Type JETBROACH 25L			12 to 17	6 to 25	
mm	One-t	ouch Type JETBROACH	1 35L	17.5 to 35	6 to 35	
	One-t	ouch Type JETBROACH	1 50L	12 to 35	6 to 50	
Magnet H	olding	Power	N(kgf)	5500	(561)	
Magnet D	imensi	ons	mm	65 :	(145	
Cutter Pos	sition	Pivot Side to Side	mm		10	
Adjustment Straight Front to Back mm		k mm	10			
Power Cord Length m			m	3		
Mass (Weight) kg				8.7*		

*Without an electric cord and a sub handle



Accessories Included

*50L for stacked plates

arry Case	 Hex. Socket Bolt 5 x 1.

 Carry Case
 Cutting Oil 0.5L
 Feed Handle
 Sub Handle
 Pilot Pin 08035 Hex. Socket Head Set Screw 8 x 28
 4 mm Hex. Socket Screw Key
 5 mm Hex. Socket Screw Key
 Spanner 7 x 8

Spanner 17Blade Guard
 Safety Strap

Optional Accessories							
Ref. No.	PN	Description	Sales Unit				
1	TB01507	Cutting Oil 2L					
2	TQ10581	Oiler No.3013					
3	TB01098	Tube 4 x 7 x 3000 Ass'y					
4	TB07306	Lubrication Adapter Ass'y	1 piece				
5	TB04374	Supporting Magnet Ass'y					
6	TR07696	Pine Attachment Ass'v					

One-touch Type JETBROACH 25L, 35L, 50L





Easy Drilling Position Adjustment

After engaging the magnet, the drill position can be adjusted up to 10 mm travel on each axis straight front to back and pivot side to side.



Adjustable Feed Handle

The feed handle can be locked at varying angles to enhance productivity.



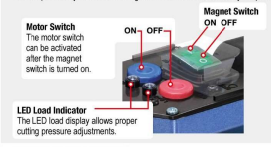
Light Handle Operation

Fast revolution of Jetbroach cutter makes less cutting resistance and smooth handling.



Easy-to-use Switch Panel

On / off buttons of the magnet and the drill motor are on the front panel and can be operated by one hand. Drilling conditions can be checked by lamp colors.



Reversible Feed Handle

The feed handle can be positioned on the right or left hand side for ease of drilling and mounting in confined spaces.



A Carrying Case Is Provided

The carrying case is a rugged accessory that provides a convenient way to transport and store the LO-3550.



Optional Accessories for ATRA ACE

Pipe Attachment Ass'y

The Pipe Attachment Ass'y is an optional base to securely fasten ATRA ACE on pipe for drilling. The chain can easily and securely fit around pipes having an outside diameter of 48.6 to 318.5 mm.

Example of installation on a pipe



Applicable Models when a 35 mm or 50 mm length one touch type JETBROACH CUTTER is used: CLA-2720, WOJ-3200, L0-3550, WA-3500, and QA-4000

Supporting Magnet Ass'y

If the accessory safety strap or chain is unable to be properly secured to prevent ATRA ACE from falling off the workpiece, the supporting magnet ass'y is recommended. It employs a permanent magnet and can secure ATRA ACE even if power is interrupted.



Applicable Models:

CLA-2720, LO-3550, WA-3500, WOJ-3200, AO-5575A, QA-4000, and QA-6500

Portable Magnetic Base Drilling Machine

ATRA ACE auto

Model **WA-3500 C€**

• Max. 35 mm dia. x 50 mm deep

High-performance feed system & high-tech components

• Drilling time and cutting performance are enhanced by the automatic feed function.



• Max. 50 mm dia. x 75 mm deep







Model		WA-	3500	WA-	5000		
Power So	urce (Single Phase)	110 - 120 V AC, 50/60 HZ	220 - 240 V AC, 50/60 Hz	110 - 120 V AC, 50/60 HZ	220 - 240 V AC, 50/60 Hz		
Electric	Rated Power Consumption W	11	00	1	150		
Drill	Rated Current A	10.2	5.1	10.8	5.4		
	No-load Speed min ⁻¹ (rpm)	99	50	350	/ 650		
Magnet P	ower Consumption W	3	34		75		
Hole	Cutter	Hole Diameter	Plate Thickness	Hole Diameter	Plate Thickness		
Capacity	One-touch Type JETBROACH 25L	· ·		12 to 17	9 to 25		
mm	One-touch Type JETBROACH 35L	17.5 to 35	9 to 35	17.5 to 40	9 to 35		
	One-touch Type JETBROACH 50L	17.5 to 35	9 to 50	12 to 50	9 to 50		
	One-touch Type JETBROACH 75L	141	-	17.5 to 50	9 to 75		
	One-touch Type HI-BROACH 25L	14 to 35	9 to 25	14 to 50	9 to 25		
	One-touch Type HI-BROACH 50L	(¥1)	2 2 7	14 to 50	9 to 50		
Max. Stro	<mark>ke</mark> mm	8	3	107			
Magnet H	olding Power N(kgf)	7056	(720)	9800	(1000)		
Magnet D	imensions mm	92 x	213	101	x 201		
Power Co	rd Length m		3	3			
Mass (We	eight) kg	2	20		23		
Accessor	ies Included		ex. Socket Screw Key ım Spanner	Carry Case Cutting Oil 0.5L Pilot Pin 08050 Side Handle 3 mm Hex. Socket Screw Key	4 mm Hex. Socket Screw Key 8 x 10 mm Spanner Guard Chain Chip Breaker		

Def No. DN		D	0-1 11-14	Applicable Model		
Ref. No.	PN	Description	Sales Unit	WA-3500	WA-5000	
1	TB05186	Chip Breaker Ass'y	1 piece	•		
2	TB01507	Cutting Oil 2L	1 piece	•	•	
3	TB04374	Supporting Magnet Ass'y	1 piccc	•	•	
4	TB02536	Sleeve 6.5 for Triangle Shank Drill Bit	1 piece	•	•	
5	TB07696	Pipe Attachment Ass'y	1 piece	•		
		One-touch Type JETBROACH 25L	1 piece		•	
		One-touch Type JETBROACH 35L	1 piece	•	•	
		One-touch Type JETBROACH 50L	1 piece	•	•	
		One-touch Type JETBROACH 75L	1 piece		•	
		One-touch Type HI-BROACH 25L	1 piece	•	•	
		One-touch Type HI-BROACH 50L	1 piece		•	



One-touch Cutter Replacement

Replacement is quick and easy with our unique push fit self-centering cutter system.





Mounting the cutter Removing the cutter

Coolant into the Heart of the Cut

Coolant is fed directly to the inside of the cut.

The coolant system also features an auto shut-off.



Improved Bearing Bracket

Our precision bearing bracket aligns cutters precisely, which increases cutter life.



Fail-Safe Protection

Built-in Motion Sensor

If any lateral movement or excess vibration is detected, both the drill and the feed motor stop. Nitto Kohki is the first company to incorporate this feature into magnetic base drills.

Fail-safe Restart

The drill will not re-start even if power is re-supplied after accidental shutdown. Drilling can only be continued after turning on the drill switch.

Magnet Open-circuit Sensor

The drill will not start until the magnetic field is active.

Chip Breaker

This chip breaker prevents the cutter from becoming jammed with metal shavings.

- · Standard accessory for the WA-5000
- Optional accessory for the WA-3500



Two Speed Selection (WA-5000)

Speed can be changed to suit the type and size of the cutter.





New drill control prevents cutters from breaking

Slow Start Mechanism

The feed speed is reduced for the first few seconds after boring begins to ensure a smooth cut through the mill scale.

Auto-feed

Automatic control & feed are activated by simply pushing the Rod handle to engage the clutch.

>

Auto-feed on

handle

Load Sensor

The dual sensing system responds to both drilling and feeding forces on the cutter for the optimum cutting condition.

Variable Automatic Feed

The feed speed is continuously monitored and updated proportionally to the load on the cutter.

Cycle Stop

After the cut has finished, a detector responds to the reduction in load and both the drill and the feed motor automatically stop.

Overload Stop

When an excessive load is applied to the cutter, both the drill and the feed motor will stop automatically.









Portable Magnetic Base Drilling Machine

ATRA ACE manual feed

New generation magnetic base drilling machines help meet productivity and safety goals.

Advanced safety system

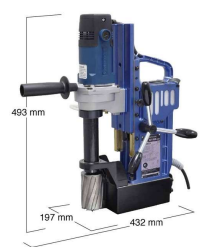
Model **WOJ-3200 C€**

• Max. 32 mm dia. x 50 mm deep



• Max. 55 mm dia. x 75 mm deep





Specifi	cations				_	
Model			WO	J-3200	AO	-5575A
Power So	urce (Single Phase)		110 - 120 V AC, 50/60 Hz	220 - 240 V AC, 50/60 Hz	220 - 240	V AC, 50/60 Hz
Electric	Rated Power Consun	nption W		950		950
Drill	Rated Current	А	8.6	4.3		4.3
	No-load Speed	min ⁻¹ (rpm)		870		520
Magnet P	ower Consumption	W	38	30		50
Hole	Cutter		Hole Diameter	Plate Thickness	Hole Diameter	Plate Thickness
Capacity	One-touch Type JETE	BROACH 25L	12 to 17	9 to 25	12 to 17	9 to 25
mm	One-touch Type JETE	BROACH 35L	17.5 to 32	9 to 35	17.5 to 40	9 to 35
	One-touch Type JETE	BROACH 50L	12 to 32	9 to 50	12 to 55	9 to 50
	One-touch Type JETE	BROACH 75L	6 .0 3	:=:	17.5 to 55	9 to 75
	One-touch Type HI-B	ROACH 25L	(*)	(#)	12 to 50	9 to 25
	One-touch Type HI-B	ROACH 50L	l=i	S=0	12 to 50	9 to 50
	Twist Drill		Max. 1	3 mm dia.		18.
Max. Stro	ke	mm	8	130		105
Magnet H	lolding Power	N(kgf)	900	0 (918)	100	00 (1020)
Magnet D	imensions	mm	99	x 177	86	6 x 170
Power Co	rd Length	m		3		3
Mass (We	eight)	kg		13		17.5
Accessor	ies Included		Carry Case Oil Tank Pilot Pin 08035 Sub Handle Dieces of Hex. Socket Head Bolt 5 x 10 mm Joices of Rod Handle	3 mm Hex. Socket Screw Key 4 mm Hex. Socket Screw Key 6 mm Hex. Socket Screw Key 8 x 10 mm Spanner Guard Safety Strap	Carry Case Cutting Oil 0.5L Pilot Pin 08050 Side Handle 3 mm Hex. Socket Screw Key	• 5 mm Hex. Socket Screw Key • 8 x 10 mm Spanner • Guard • Chain

Def No		Danaulusiau	Cataa Iluia	Applicable Model		
Ref. No.	PN	Description	Sales Unit	W0J-3200	AO-5575A	
1	TB07691	Chip Breaker Ass'y	1 piece	•		
2	TB07474	Chip Breaker Ass'y	1 piece		•	
3	TQ10581	Oiler No.3013	1 piece	•		
4	TB01098	Tube 4 x 7 x 3000 Ass'y	1 piece	•	•	
5	TB01507	Cutting Oil 2L	1 piece	•	•	
6	TB07696	Pipe Attachment Ass'y	1 piece	•		
7	TB04374	Supporting Magnet Ass'y	1 piece	•	•	
8	TB07690	One-touch Drill Adapter	1 piece	•		
9	TB02536	Sleeve 6.5 for Triangle Shank Drill Bit	1 piece		•	
		One-touch Type JETBROACH 25L	1 piece	•	•	
		One-touch Type JETBROACH 35L	1 piece	•	•	
		One-touch Type JETBROACH 50L	1 piece	•	•	
		One-touch Type JETBROACH 75L	1 piece		•	
		One-touch Type HI-BROACH 25L	1 piece		•	
*50L for	stacked plates	One-touch Type HI-BROACH 50L	1 piece		•	



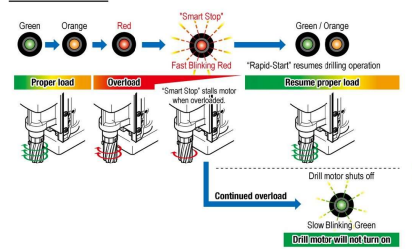
Load Detector with "Smart-Stop/Rapid-Restart" Technology

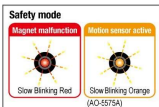
The innovative feature of manual feed ATRA ACE, "Smart-Stop / Rapid-Restart" technology for WOJ-3200 / AO-5575A

This new feature is a breakthrough in the Manual drill industry. Formerly only found on high end Nitto Kohki Automatic drills, this technology displays the current drill status via the LED Load Indicator. Customers will experience a cutting edge drill management system designed solely around saving time and money in replacement parts and cutters in addition to reducing user fatigue and down time.

As the drilling load increases, the load indicator will change in color from green to orange to red. In addition, if excessive feeding force is applied, the load indicator will rapidly blink red and the rotation of the drill motor will slow down and temporarily stop. If the load is released while the load indicator is blinking red, the drill motor will resume its rotation.

LED load indicator







One-Touch Cutter Replacement

Replacement is quick and easy with our unique push fit self-centering cutter system.



Mounting the cutter



Removing the cutter

Reversible Feed Handle

Feed handles can be positioned on the right or left side for ease of drilling and mounting in confined spaces.



Chip Breaker (Optional)

This chip breaker prevents the cutter from becoming jammed with metal shavings.



WOJ-3200

AO-5575A

Body Height Adjustment (WOJ-3200)

The use of JETBROACH CUTTERS require the frame to be at the lowest position, while twist bit drilling requires the appropriate amount of elevation to be adjusted for safe operation.



One-Touch Drill Adapter (WOJ-3200)

Optional one-touch drill adapter allows the use of up to 13 mm twist drills to be used in the original arbor.



*Twist drills are not provided with the one-touch drill adapter.

Built-in coolant tank to protect against damage (AO-5575A)



Portable Magnetic Base Drilling Machine

ATRA ACE quick auto

Model QA-4000 Non-CE

• Max. 40 mm dia. x 35 mm deep

Fully automatic drilling for increased productivity and reduced cost

• Proven Automatic Technology (self feeding, automatic return, load detection for speed and feed regulation)

Model QA-6500 Non-CE

• Max. 65 mm dia. x 50 mm deep





Model			QA	-4000	OA	-6500
Power So	urce (Single Phase)		110 - 120 V AC, 50/60 HZ	220 - 240 V AC, 50/60 Hz		/ AC, 50/60 Hz
Electric	Rated Power Consumption	W		680		010
		**	98			Wild I
Drill	Rated Current	A	6.1	3.0		4.5
	No-load Speed mi	in-1(rpm)		750	400	750
Magnet P	ower Consumption	W		50		75
Hole	Cutter		Hole Diameter	Plate Thickness	Hole Diameter	Plate Thickness
Capacity	One-touch Type JETBROACH	H 35L	17.5 to 40	9 to 35	17.5 to 40	9 to 35
mm	One-touch Type JETBROACH	H 50L	(2)	-	17.5 to 65	9 to 50
	One-touch Type HI-BROACH	125L	14 to 15	9 to 12	40.4- 25	0 1- 05
			16 to 18	9 to 25	18 to 35	9 to 25
Max. Stro	ke	mm		75		88
Magnet H	olding Power	N(kgf)	666	4 (680)	9800	(1000)
Magnet D	imensions	mm	82	x 172	100) x 200
Power Co	rd Length	m	4	5		5
Mass (We	ight)	kg	1	18.5		26
Accessori	ies Included		Oil Tank	• 4 mm Hex. Socket Screw Key	Oil Tank	 4 mm Hex. Socket Screw Key
			Cutting Oil 0.5L	8 x 10 mm Spanner	Cutting Oil 0.5L	8 x 10 mm Spanner
			• Pilot Pin 08035	Chain	• Pilot Pin 08050	Chip Stopper
			Side Handle	Tool Box	Side Handle	Chain
			3 mm Hex. Socket Screw Key		• 3 mm Hex. Socket Screw Key	Tool Box

Def No DN		Di-ti	0-1 11-14	Applicable Model		
Ref. No.	PN	Description	Sales Unit	QA-4000	QA-6500	
1	TB01507	Cutting Oil 2L	1 piece	•	•	
2	TB04374	Supporting Magnet Ass'y	1 piece	•	•	
3	TB07696	Pipe Attachment Ass'y	1 piece	•		
		One-touch Type JETBROACH 35L	1 piece	•	•	
		One-touch Type JETBROACH 50L	1 piece		•	
		One-touch Type HI-BROACH 12L	1 piece	•		
		One-touch Type HI-BROACH 25L	1 piece	•	•	



Automatic Return

Once drilling is completed and the slug is ejected from the hole, the cutting bit is quickly retracted. This quick drill motor retraction allows the user to move onto the next hole more quickly.

Self Feeding & Load Detection

The feeding is controlled by an onboard microcomputer. The feed rate begins slowly and then increases to the appropriate speed for the cutter size and load condition. The load detector clearly shows the amount of resistance on the cutter at anytime.



Step Feed

Built-in Motion Sensor

When cutting through difficult materials, the load sensor will automatically activate the Step Feed Program to help penetrate material.

If any lateral movement or excess vibration is detected, both the drill

and the feed motor stop. Nitto Kohki is the first company to

incorporate this feature into magnetic base drills.

Limit Switch

The automatic drills of ATRA ACE utilize a limit switch that resets the machine when it retracts to the starting position after hole completion, also shuts down the motors in the event of an over-travel at the bottom of the stroke.

Chip Breaker

This chip breaker prevents the cutter from becoming jammed with metal shavings



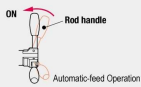
Automatic-feed Hole-cutting Procedure



Align the pilot pin with the center punch mark of the hole to be drilled. Attach the machine to the beam with the proper safety chain and engage the magnet. Lower the drill down from the top limit switch location to the point of the pilot pin making contact with the material and engage the motor.



Engage the clutch by pushing the handles in towards the drill and the motor will begin feeding automatically.





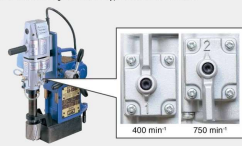
Slow start mechanism cuts smoothly through the mill scale. Then, speed and feed rate is controlled by the sensors to achieve efficient drilling.



After the hole is completed, the QA Series machines will quickly return and stop at the top of the stroke, ready for the next hole

Two Speed Selection (QA-6500)

Speed can be changed to suit the type and size of the cutter.



One-touch Cutter Replacement

Replacement is quick and easy with our unique push fit self-centering cutter system.







Removing the cutter

Annular Cutters

JETBROACH CUTTERS & HI-BROACH CUTTERS

BROACH CUTTERS are far better than twist drills

- · No dead point
- Peripheral cutting
- · Dramatically reduce cutting resistance
- Available diameter size: 12 100 mm

Test Drilling is very often the only way to determine the machinability of difficult materials. Use a small size cutter wherever possible in order to minimize trial costs.

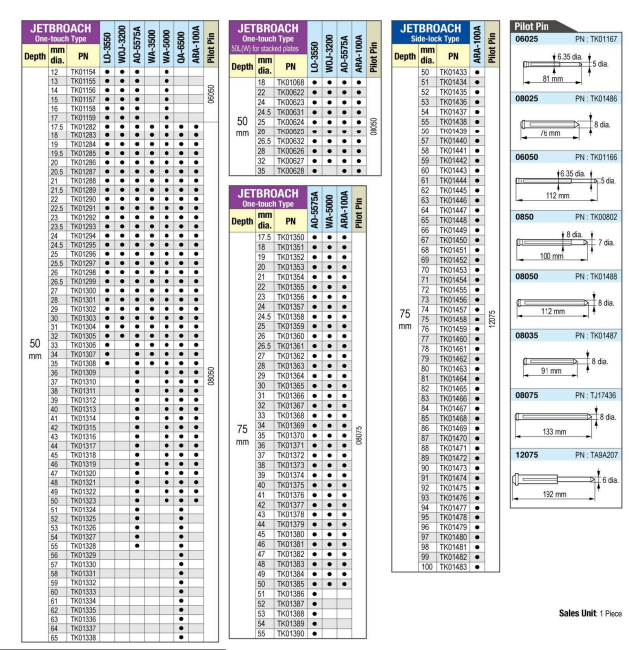


Specifi	cations			90 mm(17.5 - 65 × 50L)	For stacked plates.		
		HI-BROACH One-touch Type/25L	HI-BROACH One-touch Type/50L	JETBROACH One-touch Type/25,35,50L	JETBROACH One-touch Type/50L(W)	JETBROACH One-touch Type/75L	JETBROACH Side lock Type/75L
		25L: 12 - 52 dia.	-	25L: 12 - 17 dia.	-		-
	Hala Diameter	-	-	35L: 17.5 - 40 dia.	-	-	-
	Hole Diameter	-	50L: 12 - 52 dia.	50L: 12 - 65 dia	50L(W): 18, 22, 24 - 26.5,	-	
Hole		-	-	-	28, 32, and 35 dia.	75L: 17.5 - 55 dia.	75L: 50 - 100 dia.
Capacity		25L: 25		25L: 25	-	-	-
mm	Plate Thickness	-	-	35L: 35	-	-	-
	Plate Inickness	-	50L: 50	50L: 50	50L(W): 50	-	-
		•	-	•	-	75L: 75	75L: 75
Feed Spe	ed mm/rev			0.02	- 0.1		
Circumfe	rential Speed m/min	15 - 35 (r	nild steel)		35 - 50 (m	nild steel)	

HI- One	BRC -toucl	ACH 1 Type	A0-5575A	200	0000	000	200	2720	ARA-100A	Pin
Depth	mm dia.	PN	A0-5	WA-3500	WA-5000	QA-4000	QA-6500	CLA-2720	ARA-	Pilot Pin
	12	TK00698	•					•		
	13	TK00699	•					•		
	14	TK00700	•	•	•	•		•		36025
	15	TK00701	•	•	•	•		•		99
	16	TK00702	•	•	•	•		•		
	17	TK00703	•	•	•	•		•		
	17.5	TK01391	•	•	•	•		•	•	
	18	TK01392	•	•	•	•	•	•	•	
	19	TK01393	•	•	•		•	•	•	
	19.5	TK01394	•	•	•		•	•	•	
	20	TK01395	•	•	•		•	•	•	
	21	TK01396	•	•	•		•	•	•	
	21.5	TK01397	•	•	•		•	•	•	
	22	TK01398	•	•	•		•	•	•	
	22.5	TK01399	•	•	•		•	•	•	
	23	TK01400	•	•	•		•	•	•	
	23.5	TK01401	•	•	•		•	•	•	
	24	TK01402	•	•	•		•	•	•	
	24.5	TK01403	•	•	•		•	•	•	
	25	TK01404	•	•	•		•	•	•	
	26	TK01405	•	•	•		•	•	•	
	27	TK01407	•	•	•		•	•	•	
25	28	TK01408	•	•	•		•		•	
mm	29	TK01409	•	•	•		•		•	
1000	30	TK01410	•	•	•		•		•	
	31	TK01411	•	•	•		•		•	25
	32	TK01412	•	•	•		•		•	38025
	33	TK01413	•	•	•		•		•	_
	34	TK01414	•	•	•		•		•	
	35	TK01415	•	•	•		•		•	
	36 37	TK01416 TK01417	•		•					
	38		•		•					
	39	TK01418	•		•					
	40	TK01419 TK01420	•		•					
	41	TK01420	•		•					
	42	TK01421	•		•					
	43	TK01422	•		•					
	44	TK01423	•		•					
	45	TK01424	•		•			/		
	46	TK01425	•		•		-			
	47	TK01426	•		•					
	48	TK01427			•					
	49	TK01429	•		•					
	50	TK01429			•					
	51	TK01430	•		•					
	52	TK01431								
 7	JZ	11/01432								

		ACH	5A	9	PO	_
One	-touci	1 Type	22	2	무	ᠴ
Depth	mm dia.	PN	A0-5575A	WA-5000	ARA-100/	Pilot Pin
	12	TK00721	•			
	13	TK00722	•			
	14	TK00723	•	•		0
	15	TK00724	•	•		06050
	16	TK00725	•	•		0
	17	TK00726	•	•		
	18	TK00727	•	•	•	
	19	TK00728	•	•	•	
	20	TK00729	•	•	•	
	21	TK00730	•	•	•	
	22	TK00731	•	•	•	
	23	TK00732	•	•	•	
	24	TK00733	•	•	•	
	25	TK00734	•	•	•	
	26	TK00735	•	•	•	
	27	TK00736	•	•	•	
	28	TK00737	•	•	•	
	29	TK00738	•	•	•	
	30	TK00739	•	•	•	
50	31	TK00740	•	•	•	
50	32	TK00741	•	•	•	
mm	33	TK00742	•	•	•	
	34	TK00743	•	•	•	20
	35	TK00744	•	•	•	0850 / 08050
	36	TK00745	•	•		0/0
	37	TK00746	•	•		385
	38	TK00747	•	•		
	39	TK00748	•	•		
	40	TK00749	•	•		
	41	TK00750	•	•		
	42	TK00751	•	•		
	43	TK00752	•	•		
	44	TK00753	•	•		
	45	TK00754	•	•		
	46	TK00755	•	•		1
	47	TK00756	•	•		
	48	TK00757	•	•		
	49	TK00758	•	•		1
	50	TK00759	•	•		
	51	TK00760				
	52	TK00761				

15.5	DD(24011		0.20	231							
		DACH	0	20	5A	8	8	0	0	20	Ø	_
Une		h Type	53	55	25	32	2	ᅙ	22	-27	÷	-E
Depth	mm dia.	PN	LO-3550	W0J-3200	A0-5575A	WA-3500	WA-5000	QA-4000	QA-6500	CLA-2720	ARA-100A	Pilot Pin
	12	TK01148	•	•	•		•			•		
	13	TK01149	•	•	•		•			•		
25	14	TK01150	•	•	•		•			•		06025
mm	15	TK01151	•	•	•		•			•		99
12/3/22/3/24	16	TK01152	•	•	•		•			•		
	17	TK01153	•	•	•		•			•		
	17.5	TK01249	•	•	•	•	•	•	•	•	•	
	18	TK01250	•	•	•	•	•	•	•	•	•	
	18.5	TK01251	•	•	•	•	•	•	•	•	•	
	19	TK01252	•	•	•	•	•	•	•	•	•	
	19.5	TK01253	•	•	•	•	•	•	•	•	•	
	20	TK01254	•	•	•	•	•	•	•	•	•	
	20.5	TK01255	•	•	•	•	•	•	•	•	•	
	21	TK01256	•	•	•	•	•	•	•	•	•	
	21.5	TK01257	•	•	•	•	•	•	•	•	•	
	22	TK01258	•	•	•	•	•	•	•	•	•	
	22.5	TK01259	•	•	•	•	•	•	•	•	•	
	23	TK01260	•	•	•	•	•	•	•	•	•	
	23.5	TK01261	•	•	•	•	•	•	•	•	•	
	24	TK01262	•	•	•	•	•	•	•	•	•	
	24.5	TK01263	•	•	•	•	•	•	•	•	•	
35	25	TK01264	•	•	•	•	•	•	•	•	•	3
1000000	25.5	TK01265	•	•	•	•	•	•	•	•	•	08035
mm	26	TK01266	•	•	•	•	•	•	•	•	•	0
	26.5	TK01267	•	•	•	•	•	•	•	•	•	
	27	TK01268	•	•	•	•	•	•	•	•	•	
	28	TK01269	•	•	•	•	•	•	•		•	
	29	TK01270	•	•	•	•	•	•	•		•	
	30	TK01271	•	•	•	•	•	•	•		•	
	31	TK01272	•	•	•	•	•	•	•		•	
	32	TK01273	•	•	•	•	•	•	•		•	
	33	TK01274	•		•	•	•	•	•		•	
	34	TK01275	•		•	•	•	•	•		•	
	35	TK01276	•		•	•	•	•	•		•	
	36	TK01277			•		•	•	•		•	
	37	TK01278			•		•	•	•		•	
	38	TK01279			•		•	•	•		•	
	39	TK01280			•		•	•	•		•	
	40	TK01281			•		•	•	•		•	



BROACH HOLDERS

Industrial cutters for faster and better finished holes

- The Spring-loaded pilot pin picks up the hole location quickly, and ejects the slug automatically at the end of cut
- Available with No. 2 to 4 Morse taper shanks
- Oil cup complete Ass'y (PN TB00350) is available as an optional attachment which provides continuous and adjustable cutting oil flow to the cutting area



PUNCHING

Portable Double-Acting Hydraulic Puncher

SELFER ACE

Double acting hydraulic system allows automatic and inching (manual mode) operation. *CE model is available without auto-return function.

YouTube

· Applicable for both mild steel and stainless steel punching

Model HS11-1624 Non-CE/ CE*

• Max. punching thickness: 16 mm

463 mm

- Max. punching diameter: 24 mm
- Max. throat depth: 110 mm



Model HS07-1624 Non-CE/ CE*

- Max. punching thickness: 16 mm
- Max. punching diameter: 24 mm
- Max. throat depth: 70 mm

Model HS06-1322 Non-CE/ CE*

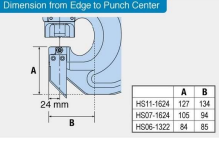
- Max. punching thickness: 13 mm
- Max. punching diameter: 22 mm
- . Max. throat depth: 60 mm



Specific	ations								
Model				HS11-	1624	HS0	7-1624	HS0	6-1322
Max. Throa	t Depth		mm	11	0		70		60
Punching	Material			Mild Steel	Stainless Steel	Mild Steel	Stainless Steel	Mild Steel	Stainless Steel
Capacity	Max. Pun	ching Thickness	* mm	16	6	16	6	13	6
	Max. Pun	ching Diameter	mm		24	1			22
Hole Makin	g time	Punching Time	sec.		11.	8			7.9
		Returning Time	sec.		5.	7			3.4
Allowable I	Max. Press	ure MPa (kgf/cm²)			68.6	65 (700)		
Max. Outpu	ıt		kN (tf)		464 (47)		36	7 (37)
Ram Stroke	е		mm		25	5			21
Mass (Weig	ght)		kg	30)		25.5		20.5
Accessorie	s Included			Description Description Description Die 22 (Installed) Sub Handle Ultra-high Pressure Hos	Hose Cord Ass Chip Guard Ass Spanner 12 mm Spanner	• 5 mm Hex. • Tool Box	Socket Screw Key Socket Screw Key		

^{*}Mild steel: Maximum punching thickness must be calculated by the equation 0.8 x punching diameter.
*Stainless steel: Maximum punching thickness must be calculated by the equation 0.5 x punching diameter. For the details see the instruction manual.

PN	Description	Sales Uni
TB02506	Hose Kit Ass'y	
TP05184	Ultra-high Pressure Hose 5 m	
TB02390	Switch Cord Ass'y 5 m	
TP05777	Ultra-high Pressure Hose 10 m	
TB02545	Switch Cord Ass'y 10 m	
TB02141	Foot Switch Ass'y	1 piece
TA92729	4L Oil Can	
TB02142	Hook Clamp Ass'y	
TA99037	Lock Nut Ass'y for 25 mm Punch	
TQ01279	Hex. Socket Head Screw 8 x 14	
	for Securing Oblong Hole D Dies	





HYDRAULIC PUMP for SELFER ACE





Specifications						
Model		HPD-05				
Power Source (Single Phas	se)	115 V / :	230 V AC			
Max. Output Pressure	MPa (kgf/cm²)	68.65	5 (700)			
Output		50 Hz	60 Hz			
At No-load	L/min	1.20	1.44			
At 68.65 MPa	L/min	0.55	0.66			
Motor		0.4 kW 4P				
Reservoir Capacity	L	4	1.0			
Discharge Port		Rc 3/8				
Electro-Magnetic Valve		4 way 3 pc	sition valve			
Mass (Weight)	kg	33	2.5			

PUNCHING

Portable Single-Acting Hydraulic Puncher

SELFER HA Type

Punch, return, and reset operations are fully automatic. An emergency switch returns the punch at any time.

· Will punch both round and oblong holes

Model HA11-1624 Non-CE

- Max. punching thickness: 16 mm
- Max. punching diameter: 24 mm
- Max. throat depth: 110 mm

Model HA07-1624 Non-CE

- Max. punching thickness: 16 mm
- Max. punching diameter: 24 mm
- Max. throat depth: 70 mm

Model HA06-1322 Non-CE

- Max. punching thickness: 13 mm
- Max. punching diameter: 22 mm
- . Max. throat depth: 60 mm



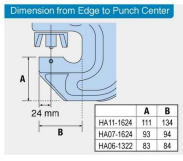




Specific	ations						
Model			HA11-1624		HA07-1624	HA06-1322	
Max. Throa	it Depth	mm	110		70	60	
Punching	Material		Mild Steel			ी	
Capacity	Max. Punching Thickness*1	mm		16	5	13	
	Max. Punching Diameter	mm		24	1	22	
Hole Makin	ng Time*2	sec.		16.5			
Allowable I	Max. Pressure MPa (kgf/c	:m²)		68.65 (700)			
Max. Outpu	ut kN	(tf)		431	(44)	304 (31)	
Ram Stroke	e	mm		25	5	21	
Mass (Weig	ght)	kg	35.5		28.5	21.5	
Accessorie	es Included		D Die 22 (Installed)	Hose Cord Ass'y Spanner 4 mm Hex. Socke			

^{*1:} Mild steel: Maximum punching thickness must be calculated by the equation 0.8 x punching diameter. Stainless steel and hard materials cannot be punched. For the details see the instruction manual. *2: The hole making time may vary depending on the temperature of the hydraulic oil during operation.

PN	Description	Sales Unit	
TA96534	Hose Kit Ass'y 5 m		
TP05184	Ultra-high Pressure Hose 5 m		
TA93778	Switch Cord Ass'y 5 m		
TA9B044	Hose Kit Ass'y 10 m		
TP05777	Ultra-high Pressure Hose 10 m		
TA95307			
TA94386	Foot Switch Ass'y	1 piece	
TA92729	4L Oil Can		
TA96342	Hook Clamp Ass'y for HA07-1624 and HA11-1624		
TA99037	Lock Nut Ass'y for 25 mm Punch		
TQ01279	Hex. Socket Head Screw 8 x 14		
	for Securing Oblong Hole D Dies		





HYDRAULIC PUMP for SELFER HA Type

Model SC-05 Non-CE

• Single-acting



Specifications				
Model		sc	-05	
Power Source (Single Phase)		115 V / 230 V AC		
Max. Output Pressure	MPa (kgf/cm²)	68.65	(700)	
Output		50 Hz	60 Hz	
At No-load	L/min	1.20	1.44	
At 68.65 MPa	L/min	0.55	0.66	
Motor		0.4 k	W 4P	
Reservoir Capacity	L	4	.0	
Discharge Port		Rc 3/8		
Mass (Weight)	kg	27	7.5	

PUNCHING

Electrically Operated Hydraulic Puncher

HANDY SELFER

Self-contained hydraulic punch shows its power in making round or elongated holes in flat bar, angle bar or channel iron.





Specific	ations							
Model	, , , , , , , , , , , , , , , , , , ,		E25	-0615	E55	5-0619		
Power Sou	rce (Single Phase)		220 - 240 V	AC, 50/60 Hz	110 - 120 V AC, 50/60 Hz 220 - 240 V AC, 50/60Hz			
Max. Throa	at Depth	mm		25	55			
Motor	Rated Power Consumption	W	.3	305	670			
	Rated Current	Α		1.4	6.0	3.0		
Punching	Material		Mild Steel			·		
Capacity	Max. Punching Diameter	mm		15		19		
	Max. Punching Thickness	mm		6		6		
Punching t	time sec (single	pass)	8	4	2			
Power Cor	d Length	m		2	2.4			
Mass (Wei	ght)	kg	7	7.0		14		
Accessorie	es Included		E Punch 15 (Installed) E Die 15A E Die 15B (Installed) Sub Handle 2.5 mm Hex. Socket Screw Key	4 mm Hex. Socket Screw Key 10 x 12 mm Spanner Auxiliary Oil 40 cc Tool Box Spanner 8	EL Punch 18 (Installed) EL Die 18A EL Die 18B (Installed) Sub Handle 3 mm Hex. Socket Screw Key 4 mm Hex. Socket Screw Key	• 5 mm Hex. Socket Screw Key • 10 x 12 mm Spanner • Stand Ass'y • Auxiliary Oil 40 cc • Tool Box		

PN	Description	Sales Unit
TB00800	Stand Ass'y	1 piece
	4	

11 OD

12 OD

13 OD

14 OD

15 OD

Punching Capacity in Channel Iron (E55-0619)

10 OD

Punching Dia.

Size 75 x 40 t7 100 x 50 t7.5

F Dis and FL Dis	Punching T				
E Die and EL Die	Mild Steel	Stainless Steel	Model		
Round Hole E Die A (for Thin Sheets)	2 to 3.2	Max. 3	EDE 0015		
Round Hole E Die B (for Thick Sheets)	4 to 6	Max. 4	E25-0615		
Round Hole EL Die A (for Thin Sheets)	2 to 3.2	Max. 3			
Round Hole EL Die B (for Thick Sheets)	hick Sheets) 4 to 6 Max. 4 E55-061				
Round Hole EL Die C (for Channel Iron)	7 to 8	-			

B=40 - 65

125 X 65 R		0 0	0 - 1	t=Plate thicknown	ess		
Oblong Hole Si	Ze	(A)	\(\big _{\psi}^{\big }\)	13→	13 — 13 — 1		unit: mm
	₩ 10→	□ 13→ A 13	 ←13→	↑ ↑ ↑	↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	—————————————————————————————————————	 ←17—
E55-0619	T 00 00 00 00 00 00 00 00 00 00 00 00 00		18—I	19.5	20	1	21 7

16 OD

PUNCHES & DIES

Punches & Dies for SELFER Puncher

FOR HS06-1322/HS07-1624/HS11-1624/HA06-1322/HA07-1624/HA11-1624 Oblong hole D Punch Oblong hole D Die **Oblong hole Jig** PN Size PN Size D Die 16 x 8 D Die 18 x 9 TK01694 .lig 16 x 8 Jig 18 x 9 TK01695 D Die 20 x 10 TK01696 Jig 20 x 10 Jig 22 x 11 D Die 22 x 11 TK01697 D Die 24 x 12 TK01698 Jig 24 x 12 D Die 25 x 9 TK01699 Jig 25 x 9 D Die 25 x 12 TK01700 Jig 25 x 12 TK01701

D Die 25 x 18

	Upliblia	Optional Accessories					
	PN	Description	Sales Unit				
Roll Pin	TQ01279	Hex. Set Screw 8 x 14 for Securing Oblong Hole Dies	1 piece				
Oblong bala Rupah	TA99037	Lock Nut Ass'y for D Punch 25	1 set				
hole Punch		•					
S lia							

Round hole E Die

(Type A for thin sheets)

Size

E Die 4A E Die 5A

E Die 6A

PN

TK01571 TK01572

TK01573

TK01574

Round hole E Die

(Type B for thick sheets)

Size

E Die 5B

E Die 6B

E Die 5.5B

PN

TK01585

TK01586

Oblong hole Die

FOR E25-0615

PN

TK01553

TK01555

TK01556

Round hole E Punch

Size

E Punch 4 E Punch 5

E Punch 6

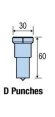
E Punch 5.5

Front view of

E Dies Type B

*TA99037 Lock Nut Ass'y is	required for Oblon	g hole D Punch	25 x 9 / 12 / 14 / 18
----------------------------	--------------------	----------------	-----------------------

Round	hole D Punch	Round	hole D Die	
PN	Size	PN	Size	
TK01489	D Punch 8	TK01521	D Die 8	
TK01490	D Punch 9	TK01522	D Die 9	
TK01491	D Punch 10	TK01523	D Die 10	→
TK01492	D Punch 11	TK01524	D Die 11	
TK01493	D Punch 12	TK01525	D Die 12	60
TK01494	D Punch 13	TK01526	D Die 13	
TK01495	D Punch 14	TK01527	D Die 14	
TK01496	D Punch 14.5	TK01528	D Die 14.5	7 -
TK01497	D Punch 15	TK01529	D Die 15	D Punches
TK01498	D Punch 16	TK01530	D Die 16	
TK01499	D Punch 17	TK01531	D Die 17	
TK01500	D Punch 17.5	TK01532	D Die 17.5	1
TK01501	D Punch 18	TK01533	D Die 18	42
TK01502	D Punch 19	TK01534	D Die 19	
TK01503	D Punch 20	TK01535	D Die 20	16.5
TK01504	D Punch 20.5	TK01536	D Die 20.5	D Dies
TK01505	D Punch 21	TK01537	D Die 21	D Dies
TK01506	D Punch 21.5	TK01538	D Die 21.5	
TK01507	D Punch 22	TK01539	D Die 22	
TK01508	D Punch 23	TK01540	D Die 23	7
TK01509	D Punch 23.5	TK01541	D Die 23.5	TA000071!- No.4 A!
TK01510	D Punch 24	TK01542	D Die 24	TA99037 Lock Nut Ass'y i
TK01511	D Punch 25	TK01543	D Die 25	required for D Punch 25



Jiq 25 x 18

TK01702



• TA99037 Lock Nut Ass'y is required for D Punch 25

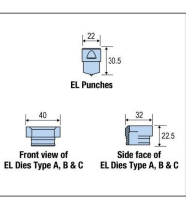
TK01557	E Punch 6.5	TK01575	E Die 6.5A	TK01587	E Die 6.5B
TK01558	E Punch 8	TK01576	E Die 8A	TK01588	E Die 8B
TK01559	E Punch 8.5	TK01577	E Die 8.5A	TK01589	E Die 8.5B
TK01560	E Punch 10	TK01578	E Die 10A	TK01590	E Die 10B
TK01561	E Punch 11	TK01579	E Die 11A	TK01591	E Die 11B
TK01562	E Punch 12	TK01580	E Die 12A	TK01592	E Die 12B
TK01563	E Punch 13	TK01581	E Die 13A	TK01593	E Die 13B
TK01564	E Punch 14	TK01582	E Die 14A	TK01594	E Die 14B
TK01565	E Punch 15	TK01583	E Die 15A	TK01595	E Die 15B
Oblong	hole E Punch		g hole E Die for thin sheets)	Oblong hole E Die (Type B for thick shee	
PN	Size	PN	Size	PN	Size
TK01566	E Punch 10 x 5	TK01596	E Die 10 x 5A	TK01601	E Die 10 x 5B
TK01567	E Punch 10 x 6.5	TK01597	E Die 10 x 6.5A	TK01602	E Die 10 x 6.5B
TK01568	E Punch 12 x 6	TK01598	E Die 12 x 6A	TK01603	E Die 12 x 6B
TK01569	E Punch 13 x 6.5	TK01599	E Die 13 x 6.5A	TK01604	E Die 13 x 6.5B
TK01570	E Punch 13 x 8.5	TK01600	E Die 13 x 8.5A	TK01605	E Die 13 x 8.5B
E Punc		35 ont view of		(19: ur e of	er or equal 8 dia. nder 8 dia.)
	E D	ies Type A	E Dies Ty	pe A	

Side face of

E Dies Type B

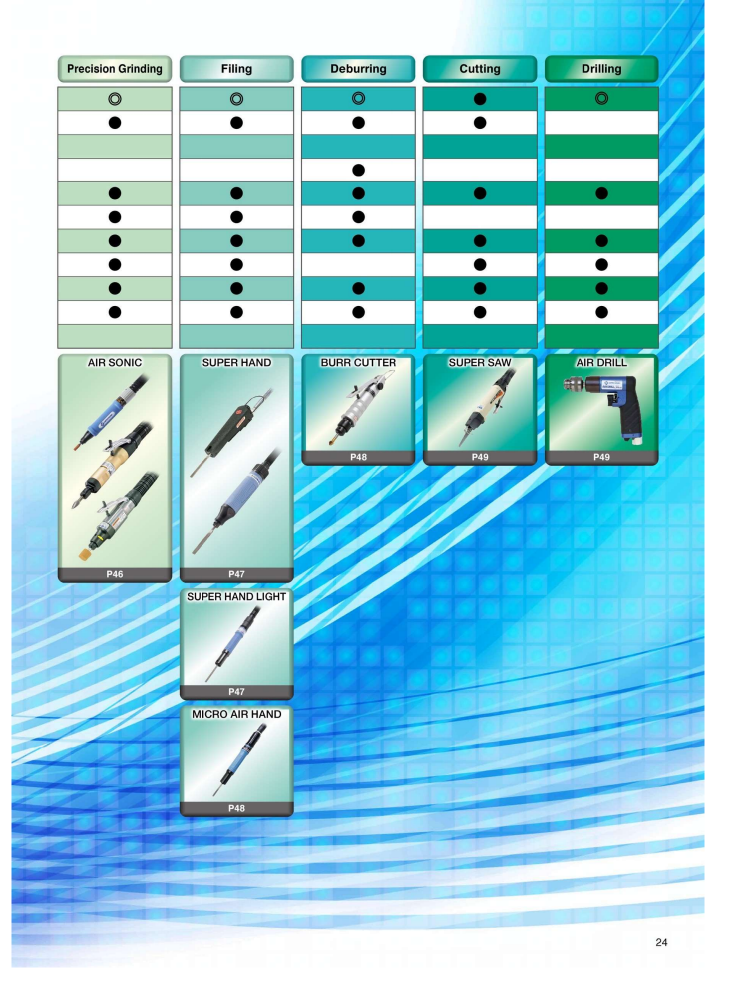
Oblong	Oblong hole EL Punch Oblong hole EL Die (Type A for thin sheets)		Oblong hole EL Die (Type B for thick sheets)		
PN	Size	PN	Size	PN	Size
TK01621	EL Punch 10 x 6.5	TK01670	EL Die 10 x 6.5A	TK01682	EL Die 10 x 6.5B
TK01622	EL Punch 13 x 6.5	TK01671	EL Die 13 x 6.5A	TK01683	EL Die 13 x 6.5B
TK01623	EL Punch 13 x 8.5	TK01672	EL Die 13 x 8.5A	TK01684	EL Die 13 x 8.5B
TK01624	EL Punch 13.5 x 9	TK01673	EL Die 13.5 x 9A	TK01685	EL Die 13.5 x 9B
TK01625	EL Punch 15 x 10	TK01674	EL Die 15 x 10A	TK01686	EL Die 15 x 10B
TK01626	EL Punch 16.5 x 11	TK01675	EL Die 16.5 x 11A	TK01687	EL Die 16.5 x 11E
TK01627	EL Punch 17 x 8.5	TK01676	EL Die 17 x 8.5A	TK01688	EL Die 17 x 8.5B
TK01628	EL Punch 18 x 9	TK01677	EL Die 18 x 9A	TK01689	EL Die 18 x 9B
TK01629	EL Punch 18 x 12	TK01678	EL Die 18 x 12A	TK01690	EL Die 18 x 12B
TK01630	EL Punch 19.5 x 13	TK01679	EL Die 19.5 x 13A	TK01691	EL Die 19.5 x 138
TK01631	EL Punch 20 x 10	TK01680	EL Die 20 x 10A	TK01692	EL Die 20 x 10B
TK01632	EL Punch 21 x 14	TK01681	EL Die 21 x 14A	TK01693	EL Die 21 x 14B
		Davis	d bala El Dia	Davin	d bala El Dia

11101001	ELI UNON ZO X 10	11101000	LL DIG ZO X TO/	11101002	LL DIC ZO X TOD	ı			
TK01632	EL Punch 21 x 14	TK01681	EL Die 21 x 14A	TK01693	EL Die 21 x 14B				
Round	hole EL Punch	Round hole EL Die (Type A for thin sheets)					Round hole EL Die (Type C for channel iron		
PN	Size	PN	Size	PN	Size	PN	Size		
TK01606	EL Punch 6	TK01633	EL Die 6A	TK01648	EL Die 6B	-	-		
TK01607	EL Punch 6.5	TK01634	EL Die 6.5A	TK01649	EL Die 6.5B	-	★ 0		
TK01608	EL Punch 8	TK01635	EL Die 8A	TK01650	EL Die 8B	-	(2)		
TK01609	EL Punch 8.5	TK01636	EL Die 8.5A	TK01651	EL Die 8.5B	-	-		
TK01610	EL Punch 10	TK01637	EL Die 10A	TK01652	EL Die 10B	TK01663	EL Die 10C		
TK01611	EL Punch 11	TK01638	EL Die 11A	TK01653	EL Die 11B	TK01664	EL Die 11C		
TK01612	EL Punch 12	TK01639	EL Die 12A	TK01654	EL Die 12B	TK01665	EL Die 12C		
TK01613	EL Punch 13	TK01640	EL Die 13A	TK01655	EL Die 13B	TK01666	EL Die 13C		
TK01614	EL Punch 14	TK01641	EL Die 14A	TK01656	EL Die 14B	TK01667	EL Die 14C		
TK01615	EL Punch 15	TK01642	EL Die 15A	TK01657	EL Die 15B	TK01668	EL Die 15C		
TK01616	EL Punch 16	TK01643	EL Die 16A	TK01658	EL Die 16B	TK01669	EL Die 16C		
TK01617	EL Punch 17	TK01644	EL Die 17A	TK01659	EL Die 17B	-	-		
TK01618	EL Punch 18	TK01645	EL Die 18A	TK01660	EL Die 18B	Ħ .	# ·		
TK01619	EL Punch 18.5	TK01646	EL Die 18.5A	TK01661	EL Die 18.5B	-	* 0		
TK01620	EL Punch 19	TK01647	EL Die 19A	TK01662	EL Die 19B	-	(2)		



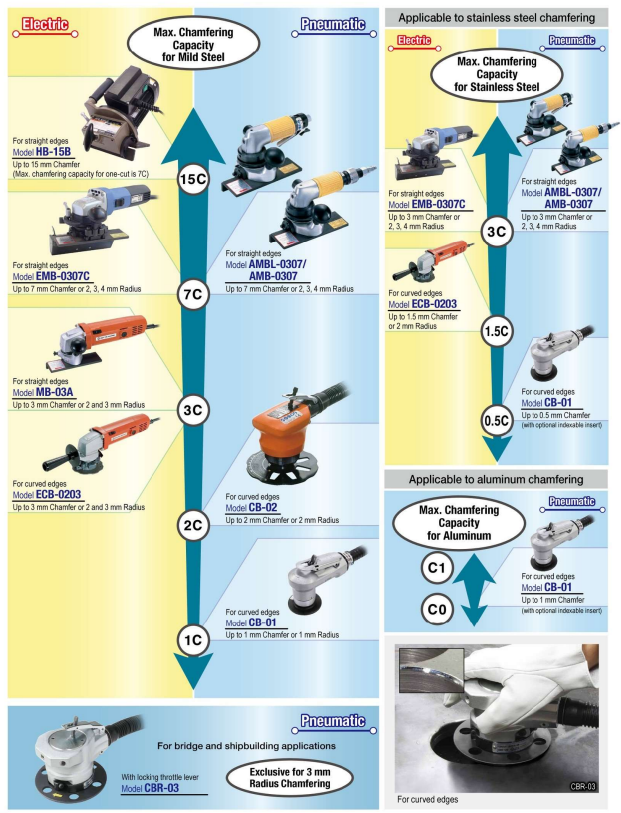
NITTO KOLKI Tools for Professional Use

Sheet-metal Working Welding Painting Steel Fabricating & Can Manufacturing		Chamfering	Scaling & Chipping	Grinding & Sanding	Flat Sanding
Painting Sinel Fabricating &	Machining & Molding	0	•	•	•
Painting Steel Fabricating &	Sheet-metal Working	•	•	•	•
Steel Fabricating & Can Manufacturing	Welding	•	0	•	
Modifying & Die-casting Bridges & Ship Building Plant Construction & Piping Wood Working & Art Automotive & Painting Construction Best Suited HAND BEVELER AIR CHIPPER AIR CHIPPER AUTO CHISEL P27 - 29 P32 P43 FREE SANDER CIRCUIT BEVELER SUPER KELEN BELTON LINE SANDER P44 ORBITAL SANDER P44 ORBITAL SANDER	Painting	•		•	
Modifying & Die-casting Bridges & Ship Building Plant Construction & Piping Wood Working & Art Automotive & Painting Construction Best Suited HAND BEVELER AIR CHIPPER AIR CHIPPER AUTO CHISEL P27 - 29 P32 P43 FREE SANDER CIRCUIT BEVELER SUPER KELEN BELTON LINE SANDER P44 ORBITAL SANDER P44 ORBITAL SANDER	Steel Fabricating & Can Manufacturing	•	•	•	•
Plant Construction & Piping Wood Working & Art Automotive & Painting Construction Description Descriptio	Molding & Die-casting	•	•	•	•
Mod Working & Art Automotive & Painting Construction Best Suited HAND BEVELER AIR CHIPPER MYTON COMPACT MULTI SANDER P27 P32 P43 FREE SANDER FREE SANDER CIRCUIT BEVELER SUPER KELEN BELTON LINE SANDER P34 P44 ORBITAL SANDER P39 - 42 P45	Bridges & Ship Building		•	•	•
Automotive & Painting Per Pag	Plant Construction & Piping		•	•	•
Best Suited HAND BEVELER AIR CHIPPER MYTON COMPACT MULTI SANDER P27 P32 P43 FREE SANDER P27-29 P33 CIRCUIT BEVELER SUPER KELEN BELTON LINE SANDER P44 ORBITAL SANDER P29-42 P45	Nood Working & Art			•	•
Best Suited HAND BEVELER AIR CHIPPER MYTON COMPACT MULTI SANDER P27 P32 P43 FREE SANDER P27-29 P33 CIRCUIT BEVELER SUPER KELEN BELTON LINE SANDER P44 ORBITAL SANDER P29-42 P45	Automotive & Painting	•	•	•	0
Best Suited Suited HAND BEVELER P27 P32 MINI BEVELER AUTO CHISEL P27-29 P33 P37-38 P44 CIRCUIT BEVELER SUPER KELEN BELTON LINE SANDER P44 ORBITAL SANDER P45	Construction		0	•	
	● : Suited	P27 MINI BEVELER P27 - 29 CIRCUIT BEVELER	P32 AUTO CHISEL P33 SUPER KELEN	P37 - 38 BELTON	P44 LINE SANDER P44 ORBITAL SANDER P45



Guide for Selecting Portable Chamfering Tools

Select the model according to the conditions of chamfering capacity, electrical or pneumatic tool required, and materials to be chamfered.



HAND BEVELER Model HB-15B

• Mild steel: 15C

MINI BEVELER Model EMB-0307C

• Mild steel: 7C, 4R • Stainless steel: 3C, 4R MINI BEVELER Model MB-03A · Mild steel: 3C, 3R CIRCUIT BEVELER Model ECB-0203

· Mild steel: 3C, 3R

• Stainless steel: 1.5C, 2R

For further information, see the following pages.

P27 for Model HB-15B P27 for Model EMB-0307C P28 for Model MB-03A P28 for Model ECB-0203









Specifications			ELE	CTRIC		
Model		HB-15B	EMB-0307C	MB-03A	ECB-0203	
Power Source (Single	Phase)	220 - 240 V AC 50/60 Hz 110 - 120 V AC 50/60 Hz	220 - 240 V AC 50/60 Hz 110 - 120 V AC 50/60 Hz	220 - 240 V AC 50/60 Hz	220 - 240 V AC 50/60 Hz	
Rated Power Consum	ption W	910	900	430	450	
Duty Cycle	min	Co	ntinuous	30		
No-load Speed	min ⁻¹ (rpm)	2750 (220 - 240 V) 3340 (110 - 120 V)	12700 (220 - 240 V) 13300 (110 - 120 V)	11000	10000	
Chamfering Capacity	Mild Steel	Up to 15 mm Chamfer	Up to 7 mm Chamfer	Up to 3 i	mm Chamfer	
		(Initial chamfer is 7 mm.)	2, 3, 4 mm Radius	2 and 3	mm Radius	
	Stainless Steel	-	Up to 3 mm Chamfer 2, 3, 4 mm Radius	-	Up to 1.5 mm Chamfer 2 mm Radius	
Chamfer Angle		15° - 45°		1	45°	
Mass (Weight)	kg	14	3.9	2.5		
Optional Accessories		TA9A728 Pipe Plate Ass'y for Pipe Outer Edge Beveling (Pipe O.D. 125 to 800 mm)	TB02539 Attachment for Pipe Outer Edge Beveling (Pipe O.D. 80 to 200 mm) Pipe O.D. more than 200 mm can be chamfered with the standard accessory.	TA9A594 Inner Head Ass'y for Pipe Inner Edge Beveling (Minimum Inner Pipe Diameter : 100 mm)	TB03097 Plate Ass'y for Straight Edge Beveling TB02862 Dust Box Ass'y Used with TB03097 Plate Ass'y	
				13	• TB02857 Guide Sleeve 24 mm Di Ass'y	

MINI BEVELER Model AMB-0307 (Lever) Model AMB-0307 (Ring)

- Mild steel: 7C, 4RStainless steel: 3C, 4R

CIRCUIT BEVELER Model CB-01

- Mild steel: 1C, 1R
 Stainless steel: 0.5C*
- Aluminum: 1C*

CIRCUIT BEVELER Model CB-02
• Mild steel: 2C, 2R

CIRCUIT BEVELER Model CBR-03
• Mild steel: 3R

For further information, see the following pages.

P29 for Model AMBL-0307/AMB-0307

P29 for Model CB-01 P30 for Model CB-02 P30 for Model CBR-03









Specifications		PNEUMATIC					
Model		AMBL-0307/AMB-0307	CB-01	CB-02	CBR-03		
Air Pressure	MPa (kgf/cm²)	0.6 (6)					
Air Consumption (No	Load) m ³ /min	0.9	0.15	0.4	0.65		
Free Speed	min ⁻¹ (rpm)	14000	28000	15000	12000		
Chamfering Capacity	Mild Steel	Up to 7 mm Chamfer 2, 3, 4 mm Radius	Up to 1 mm Chamfer 1 mm Radius	Up to 2 mm Chamfer 2 mm Radius	3 mm Radius		
	Stainless Steel	Up to 3 mm Chamfer 2, 3, 4 mm Radius	Up to 0.5 mm Chamfer *				
	Aluminum	-	Up to 1 mm Chamfer *	0-	3		
Chamfer Angle		15° - 45°	4	5°			
Mass (Weight)	kg	2.9	0.5	1.8	2		
Optional Accessories		• TB02539 Attachment for Pipe Outer Edge Beveling (Pipe O.D. 80 to 200 mm)	TB09143 Plate Ass'y for Straight Edge Beveling TB09140 Guide Plate 78 Ass'y for More Stable Operation	TB02437 Thin Plate Attachment Ass'y (Minimum thickness 1.2 mm)	-		

Portable Chamfering Tools

HAND BEVELER

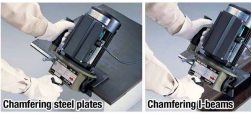
Model HB-15B C€



Chamfering up to 15C

- Ideal for plate, pipe, and tube chamfering for welding preparation
- Chamfer width up to 15 mm at 45° angle using multiple passes
- · Indexable inserts have four working edges for good economy
- · Finishes a surface so fine that post-sanding is unnecessary
- · Column R-section can be chamfered with optional attachment
- High speed cutting action minimizes material hardening





Model		HB-15B			
Power Source (Single Ph	ase)	110 - 120 V AC, 50/60 Hz	220 - 240 V AC, 50/60 Hz		
Rated Power Consumption	on W	9	10		
Rated Current	Α	10.5	4		
Duty Cycle	min	Conti	nuous		
No-load Speed	min ⁻¹ (rpm)	3350	2750		
Chamfering Capacity (Mild Steel)		Up to 15 mm Chamfer *			
Chamfer Angle		15° - 45°			
Power Cord Length	m		5		
Mass (Weight)	kg	1	5		

*Max. Chamfering Capacity for one - cut is 7C

Accessories Included

- 12 pieces of Indexable Insert 12.7 (Installed)
- 12 pieces of Indexable Insert 12.7
- 4 mm Hex. Socket Screw Key 5 mm Hex. Socket Screw Key
- 6 mm Hex. Socket Screw key
- · 24 x 27 mm Spanner
- Hook Spanner 25 28
 3 mm T Wrench
 Roller Bracket Ass'y
- · Spacer A

- · Plate B

Chamfer Ang	le and	Width		
	Mild St	eel(mm)	- 4	
Chamfer Angle $lpha$	X	Υ	Chamfer	X
45°	15	15	1	α
30°	9	15.5	Y	Straight
15°	4	15.4	-	, , , , , , , , , , , , , , , , , , , ,

Handy Electric Chamfering Tool

MINI BEVELER

Model EMB-0307C C€

■ Double insulation

Designed to chamfer stainless and mild steel

- Ideal for edge chamfering pipe, tube, and plate
- Adjustable to chamfer angles from 15° to 45°
- · Chamfer width up to 7 mm on mild steel.
- Uses indexable carbide inserts
- · Swarf and chip collection box included



7C Mild Steel **3C** 4R

Stainless Steel

Model		EMB-0307C		
Power Source (Single	Phase)	110 - 120 V AC, 50/60 Hz 220 - 240 V AC, 5		
Rated Power Consum	ption W	90	00	
Rated Current	А	7.8	3.9	
Duty Cycle	min	Continuous		
No-load Speed	min-1(rpm)	13300	12700	
Chamfering Capacity	Mild Steel	Up to 7 mm Chamfer	cr 2, 3, 4 mm Radius	
Stainless Steel		Up to 3 mm Chamfer cr 2, 3, 4 mm Radius		
Chamfer Angle		15° - 45°		
Power Cord Length	m	4	.0	
Mass (Weight)	kg	3	.9	

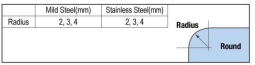
*115 V available on request

Accessories Included

- Indexable Insert with Hole 12.7 (Installed)
- Indexable Insert Set Screw 4 x 7 (Installed) Indexable Insert with Hole 12.7
- Indexable Insert Set Screw 4 x 7
- · Carbon Brush Ass'y
- 2 pieces of Hex. Nut M8
- 2 pieces of Hex. Socket Set Screw 8 x 25
 3 pieces of Pan Head Screw 5 x 10
- · 4 mm Hex. Socket Screw Key

	Mild Steel(mm)		nm)	Stainl	less Steel(mm)	
Chamfer Angle α	X	Υ	Z	X	Υ	Z
45°	7	7	9.9	3	3	4.2
30°	3.8	6.6	7.6	2.2	3.8	4.4
15°	1.5	5.6	5.8	1	3.8	3.9

Chamfer	X
Y	α/2
	Straight



Handy Electric Chamfering Tool

MINI BEVELER

Model MB-03A Non-CE

■ Double insulation

Compact and light for speed chamfering

- · An outer R-part attachment allows chamfering of outer diameters with a radius greater than 170 mm
- · An optional inner head ass'y allows chamfering a pipe of inner diameter larger than 100 mm (50R)



Model		MB-03A
Power Source (Single Phase)		230 V AC, 50/60 Hz
Rated Power Consumption	W	430
Rated Current	Α	2
Duty Cycle	min	30
No-load Speed	nin ⁻¹ (rpm)	11000
Chamfering Capacity (Mild S	teel)	Up to 3 mm Chamfer or 2 mm and 3 mm Radius
Chamfer Angle		45°
Power Cord Length	m	2.5
Mass (Weight)	kg	2.5

Accessories Included

- Indexable Insert 9.525 R2 (Installed) Indexable Insert 9.525

- 3 mm Hex. Socket Screw Key 4 mm Hex. Socket Screw Key
- 2 pieces of Hex. Socket Set Screw 8 x 25

X Y Chamfer X Radius 2,3 Radius	Mild Steel(mn	1)			Mild Steel(mm)	
3 3 45°	X Y	Chamfer	X	Radius	2, 3	Radius
V /	3 3		_45°			

Electric Radial Chamfering Tool

CIRCUIT BEVELER

Model ECB-0203 C€ ■ Double insulation

Smoothly chamfering straight and curved edges

- · Designed to chamfer stainless and mild steel
- Minimum chamfering plate thickness is 2 mm (Max. 0.5 mm Chamfer)
- Indexable inserts have four working edges for good economy
- An optional straight plate allows chamfering a straight edge shoulder



Model		ECB-0203		
Power Source (Single	Phase)	220 - 240 V AC, 50/60 Hz		
Rated Power Consum	ption W	450		
Rated Current	А	2.1		
Duty Cycle min		30		
No-load Speed	min-1(rpm)	11000		
Chamfering Capacity	Mild Steel	Up to 3 mm Chamfer or 2* and 3 mm Radius		
	Stainless Steel	Up to 1.5 mm Chamfer or 2* mm Radiu		
Chamfer Angle		45°		
Power Cord Length	m	2.5		
Mass (Weight)	kg	2.5		

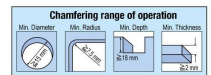
optional guide sleeve 24 mm dia. and indexable insert for 2R are necessary.

Accessories Included

- Indexable Insert with Hole 12.7 (Installed)
- Indexable Insert Set Screw 4 x 7 (Installed)
 Indexable Insert with Hole 12.7
- Indexable Insert Set Screw 4 x 7
- Grip Guard

Chamfering curved edges

- Ball Bearing 687zz
- 5 mm Hex. Socket Screw Key 8 x 10 mm Spanner
- Spanner T-150 Gauge C3



Chamfering straight edges

Mild Ste	eel(mm)	Stainless	Steel(mm)				Mild Steel	Stainless Steel	
Χ	Υ	Х	Y	Chamfer	X		(mm)	(mm)	Radius
3	3	1.5	1.5		45°	Radius	2, 3	2	
				Y	Straight				Ro

Pneumatic Chamfering Tool

MINI BEVELER

Model AMBL-0307 CE Model AMB-0307 Non-CE

Ring switch type

Lever switch type

126 mm



180 mm





Ideal for chamfering plate, pipe, tube and other profiles

- · Lightweight design for portable edge chamfering applications
- · Designed to chamfer stainless and carbon steels
- Adjustable to chamfer angles from 15° to 45°
- · 300 mm minimum radius bend
- Chamfer width up to 7 mm at 45°
- · Uses indexable carbide inserts

Specifications			
Model		AMBL-0307 / AMB-0307	
Air Pressure	MPa (kgf/cm²)	0.6 (6)	
Air Consumption (No-	load) m³/min	0.9	
Free Speed min ⁻¹ (rpr		14000	
Chamfering Capacity	Mild Steel	Up to 7 mm Chamfer or 2, 3, 4 mm Radius	
	Stainless Steel	Up to 3 mm Chamfer or 2, 3, 4 mm Radius	
Chamfer Angle		15° - 45°	
Inlet Size		Rc 3/8	
Mass (Weight)	ka	2.9	

Accessories Included

- Indexable Insert with Hole 12.7 (Installed)
- Indexable Insert Set Screw 4 x 7 (Installed)
- Indexable Insert with Hole 12.7
 Indexable Insert Set Screw 4 x 7
 Indexable Insert Set Screw 4 x 7

- 2 pieces of Hex. Socket Set Screw 8 x 25
- 2 pieces of Hex. Nut M8
- 3 mm Hex. Socket Screw Key 4 mm Hex. Socket Screw Key Spanner T-15F
- Bushing R 3/8 x NPT 3/8

	Milo	Steel(mm)	Stainle	ess Stee	el(mm)			Mild Steel(mm)	Stainless Steel(mm)	
Chamfer Angle α	X	Υ	Z	Х	Υ	Z	Chamfer X	Radius	2, 3, 4	2, 3, 4	Radius
45°	7	7	9.9	3	3	4.2	ν α			W	
30°	4	7	8.1	2.2	3.8	4.4	Y //z				Round
15°	2.2	8	8.3	1	3.8	3.9	Straight				,

Pneumatic Radial Chamfering Tool

CIRCUIT BEVELER

Model CB-01 C€



Ideally suited for chamfering machine and mold component parts

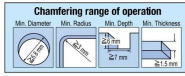
- · Only requires a 6.8 mm diameter hole for chamfering
- Two 3-sided indexable inserts provide a cost effective way to get a smooth, chatter free finish
- · Aluminum and stainless steel can also be processed with optional indexable insert



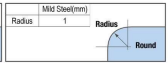
Model		CB-01	
Air Pressure	MPa (kgf/cm²)	0.6 (6)	
Air Consumption (No-	load) m³/min	0.15	
Free Speed	min ⁻¹ (rpm)	28000	
Chamfering Capacity	Mild Steel	Up to 1 mm Chamfer or 1 mm Radius	
	Stainless Steel*	Up to 0.5 mm Chamfer	
	Aluminum*	Up to 1 mm Chamfer	
Chamfer Angle		45°	
Minimum Workpiece 1	Thickness mm	1.5 (0.5 mm Chamfer)	
Inlet Size		Rc 1/4	
Mass (Weight)	kg	0.5	

Accessories Included

- · 2 pieces of Indexable Insert 8.4 (Installed)
- 2 pieces of Indexable Insert Set Screw (Installed) 2 pieces of Indexable Insert Set Screw
- 2 mm Hex. Socket Screw Key for Chamfering Adjustments
 Spanner T-6F for Replacement of Indexable Insert
- Bushing R 1/4 x NPT 1/4



	1	ım(mm)	Aluminu	Steel(mm)	Stainless S	eel(mm)	Mild Ste
X	Chamfer	Υ	X	Υ	X	Υ	X
45°/	Y	1	1	0.5	0.5	1	1



Pneumatic Radial Chamfering Tool

CIRCUIT BEVELER

Model CB-02 C€



Uniquely designed to chamfer circular, elliptical and straight line profiles

- Chamfers exterior and/or interior edges
- Depth gauge provided to accurately set chamfer widths
- Optional attachment PN TB02437 available for chamfering thin materials



Model		CB-02
Air Pressure	MPa (kgf/cm²)	0.6 (6)
Air Consumption (No-load)	m³/min	0.4
Free Speed	min ⁻¹ (rpm)	15000
Chamfering Capacity		Up to 2 mm Chamfer or 2 mm Radius
Chamfer Angle		45°
Inlet Size		Rc 1/4
Mass (Weight)	kg	1.8

Chamfering range of operation

Accessories	Included
	0.505 () .

- Indexable Insert 9.525 (Indexable Insert 9.525
- Spanner T-9F
- Adjustment Gauge

- Protective Cap
 Hook Spanner 58-65
 Bushing R 1/4 x NPT 1/4

Mild Ste	el(mm)				Mild Steel(mm)
X	Υ	Chamfer	Х	Radius	2
2	2] _v	_45°		

Pneumatic Radial Chamfering Tool

CIRCUIT BEVELER

Model CBR-03 C€





For bridge and shipbuilding applications

· Radius chamfering on the scallop parts or holes of bridge members

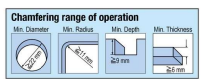
Shipbuilding

≧10 mm

- · Meets or exceeds PSPC* requirements on surface preparation of steel materials prior to coating
- · Radius chamfering on steel materials used in seawater ballast tanks and double-side skin bulk carrier production
- Dual cutting head with 4 radius surfaces per tip and a quick-change base *PSPC stands for Performance Standard for Protective Coatings regulated by International Marine Organization.

Model	CBR-03
Air Pressure MPa (kgf/cm²)	0.6 (6)
Air Consumption (No-load) m³/min	0.65
Free Speed min-1(rpm)	12000
Chamfering Capacity	3 mm Radius
Minimum Workpiece Thickness mm	6
Inlet Size	Rc 1/4
Mass (Weight) kg	2

Spanner T-15D





• 2 pieces of Indexable Insert 12.7 R3 (Installed)

Optional Beveler Accessories

Ref. No.	PN	Description	Sales Unit	HB-15B	EMB-0307C AMBL-0307 AMB-0307	MB-03A	ECB-0203	CB-01	CB-02	CBR-03
-	TB11074	Indexable Insert 8.4 for Mild Steel	10 pcs./set					•		
-	TB11076	Indexable Insert 8.4 for Stainless Steel	10 pcs./set					•		
-	TB11075	Indexable Insert 8.4 for Aluminum	4 pcs./set					•		
-	TB10656	Indexable Insert 8.4 R1	4 pcs./set					•		
-	TB11068	Indexable Insert 12.7	12 pcs./set	•						
_	TB11069	Indexable Insert 12.7 with Hole	10 pcs./set		•		•			
1-	TB11070	Indexable Insert 12.7 R2	10 pcs./set		•		•			
-	TB11071	Indexable Insert 12.7 R3	10 pcs./set		•		•			
-	TB11072	Indexable Insert 12.7 R4	10 pcs./set		•					
-	TB11073	Indexable Insert 12.7 R3	10 pcs./set							•
-	TB11064	Indexable Insert 9.525	10 pcs./set			•			•	
-	TB11065	Indexable Insert 9.525 R2	10 pcs./set			•			•	
-	TB11066	Indexable Insert 9.525 R3	10 pcs./set			•				
1	TB09140	Guide Plate 78 Ass'y for More Stable Operation	1 set					•		
2	TB09143	Plate Ass'y for Straight Edge Use	1 set					•		
3	TA9A728	Pipe and tube Beveling Attachment	1 set	•						
4	TB02539	Attachment for Small Dia. Pipe	1 set		•					
5	TA9A594	Inner Head Ass'y	1 set			•				
6	TB02857	Guide sleeve 24 mm dia. Ass'y	1 set				•			
7	TB03097	Plate Ass'y for Straight Line Use	1 set				•			
8	TB02862	Dust Box Ass'y	1 set				•			
9	TB02437	Thin Plate Attachment Ass'y (Minimum thickness 1.2 mm)	1 set						•	
-	TB03424	Spanner T-9D	1 piece			•			•	
-	TQ01683	Spanner T-15D	1 piece		•		•			

Ref. No.2: Requires use of TB09140 Guide Plate 78 Ass'y Ref. No.3: Capacity 125 to 800 mm O.D. Ref. No.4: Capacity 80 to 200 mm O.D. Ref. No.5: Capacity Minimum 100 mm I.D. Ref. No.6: For chamfering R2 Ref. No.7: Used with Plate Ass'y for Straight Line Use





TB09140 Guide Plate 78 Ass'y for More Stable Operation



TB09143 Plate Ass'y for Straight Edge Use

Pneumatic Chipping Hammer

AIR CHIPPER

Removes weld spatter quickly and easily

- Ideal tool for quickly and efficiently removing weld spatter, rust and other debris from most surfaces
 Compact, heavy-duty construction for tough industrial applications
 Easy one-touch chisel installation and removal NO tools required

- Idle protection system, helps prevent accidental start-up "ACH-16" only

Model ACH-16 C€



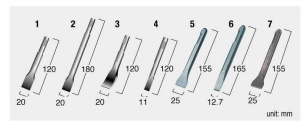




Specifications			
Model		ACH-16	CH-24
Air Pressure	MPa (kgf/cm²)	0.6	(6)
Air Consumption (No-load)	m³/min	0.15	0.2
Strokes per Minute	min ⁻¹	6000	4000
Shank Size	mm	10.5 Round	12.7 Square
Inlet Size		Rc	3/8
Mass (Weight)	kg	0.9	1.7
Accessories Included		 TQ03431 Flat Chisel (Installed) Bushing R 3/8 x NPT 3/8 Hose Nipple R 3/8 x 3/8 	 TP15166 Curved Flat Chisel (Installed) Bushing R 3/8 x NPT 3/8 Hose Nipple R 3/8 x 3/8

Optional Chisels for Air Chipper ACH-16					
Ref. No.	PN	Description	Sales Unit		
1	TQ03431	Flat Chisel 20 x 120			
2	TQ03452	Flat Chisel 20 x 180	1 piece		
3	TQ03453	Curved Flat Chisel 20 x 120	1 piece		
4	TQ03549	Flat Chisel 11 x 120			

Optional Chisels for Air Chipper CH-24					
Ref. No.	PN	Description	Sales Unit		
5	TP15233	Flat Chisel 25 x 155			
6	TP15234	Straight Flat Chisel 12.7 x 165	1 piece		
7	TP15166	Curved Flat Chisel 25 x 155			





Air Hammer

AUTO CHISEL

Model **A-300 C€**



A special spool valve inside grip assures excellent durability

- Designed for speeding up the repair and sheet metal work of automobiles, etc.
- Enables hammering work in narrow spaces
- Durable and powerful action
- Fast and easy chisel change to reduce downtime
- A wide variety of chisels available

Model		A-300	
Air Pressure	MPa (kgf/cm²)	0.6 (6)	
Air Consumption (No-load)	m³/min	0.3	
Strokes per Minute	min ⁻¹	2600	
Shank Size	mm	10	
Inlet Size		Rc 1/4	
Mass (Weight)	kg	1.7	
Accessories Included		Bushing R 1/4 x NPT 1/4 Hose Nipple R 1/4 x 1/4	

^{*}Chisels are not included as standard.

Optional Chisels *An order PN: TP00572	PN: TP00573	PN: TP04606	PN: TP00575
Blank Chisel	Flat Chisel	Sheet Metal Chisel A	Sheet Metal Chisel B
No.1001	No.1002	No.1003	No.1004
For a variety of sheet metal work, bending,	Puts increased efficiency into scraping, peeling spot welds, and cutting off bolts		Just the chisel for cutting off sheet
and rivet closing jobs	and pins	Cuts shapes in sheet metal fast	metal body panel
PN: TP00576	PN: TP00577	PN: TP00578	PN: TP00579
ilencer Cutting Chisel o.1005	Rubber Bushing Remover No.1006	Spot Weld Booster No.1007	Bushing Tool No.1008
			9 ——
A quick cut-off chisel for muffler piping	Helps you remove idle arm sleeves and bushings in record time	Ideal for peeling off spot welded points and cutting off pins	Puts speed and ease into the job of bushir insertion
PN: TP00580	PN: TP00581	PN: TP00582	PN: TP00583
Punch No.1009	Bushing Removing Tool No.1010	Sheet Metal Punch No.1011	20 mm Bending Chisel No.1012
For driving out pins and rivets, and fitting and removing bearings and races	A faster servicing aid in removing bushings	Opens holes for bolts and rivets	Helps you in peening and removing slag around welds
PN: TP00584 *	PN: TP00586 *	PN: TP00585 *	PN: TP00589
Fork Chisel 24 Io.1013	Fork Chisel 35 No.1016	Fork Chisel 15 No.1017	38 mm Scraper No.1018
Disconnecting tie rod ends and ball joints	Disconnecting tie rod ends and ball joints	Disconnecting tie rod ends and ball joints	Peeling paint & removing rust from iron pla
N: TP00590	PN: TP00591	PN: TP04995	PN: TP05244
60 mm Scraper lo.1019	60 mm Concave Scraper No.1020	Sheet Metal Chisel C No.1023	Moilpoint Chisel No.1024
Peeling paint & removing rust from iron plate	Removing incrustation from pipe	Cuts shapes in sheet metal fast	Breaking-up concrete, removing sand from castings
N: TP05775	PN: TP05801	PN: TQ02662	
Rivet Removing Punch 10.1025	Rivet Caulking Chisel No.1026	Fork Chisel Spring	
			*Fork Chisel Spring must be mounted
Removing rivets from brake lining of		Mount this part when using Fork Chisel 24.	in order to use Fork Chisel 24.

Pneumatic Scaler

SUPER KELEN

Industrial and shipboard pneumatic scalers

- Quickly and efficiently removes rust, scale, paint, tar and concrete from most surfaces
- Ideal for industrial, maritime and shipboard cleaning and descaling operations
- Idle protection system, tool will not activate unless contacting work surface
- S-1000 over 1.3 m in length for extended reach applications and operator convenience
- Tool-less chisel installation and removal

Model S-250 Non-CE







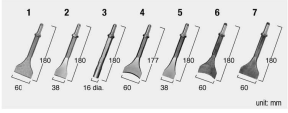
Model S-1000 Non-CE



Model	S-250	S-500	S-1000	
Air Pressure MPa (kgf/cm²)	0.6 (6)			
Air Consumption (No-load) m³/min		0.27		
Strokes per Minute min-1	2500			
Shank Size mm	12.7			
Inlet Size	Rc 1/4			
Mass (Weight) kg	4.1	4.7	6.1	
Accessories Included		No.2005 38 mm Bend Scraper (Installed) Hose Lock Nut M16 Hose Nipple 3/8		



Ref. No.	PN	Description	Sales Unit
1	TP03645	No.2001 60 mm Scraper	
2	TP03646	No.2002 38 mm Scraper	
3	TP03647	No.2003 Blank Chisel	
4	TP04010	No.2004 60 mm Concave Scraper	1 piece
5	TP04552	No.2005 38 mm Bend Scraper	
6	TP04553	No.2006 60 mm Concave Bend Scraper	
7	TP04554	No.2007 60 mm Bend Scraper	



Needle Scaler

JET CHISEL

Powerful scaling with multi-needles

- Quickly and efficiently removes weld slag, rust, paint and scale from most surfaces
- Ideal for cleaning and descaling steel, bridgework, castings, brick, stone and many other materials
- Heavy-duty construction for industrial and maritime applications
- Proven superior design features with no internal spring components ensure trouble-free performance (JEX-2800A and JEX-20 have balancing springs)

Model JC-16 C€

Lightweight model

Model **JEX-24** C€

Universal model

Model **JEX-28** C€

Heavy-duty model

Model JEX-2800A C€

Reduced vibration model



Specifications				1		
Model		JC-16	JEX-24	JEX-28	JEX-2800A	
Air Pressure	MPa (kgf/cm²)	0.6 (6)				
Air Consumption (No-load	n³/min	0.15	0.27	0.35	0.43	
Strokes per Minute	min ⁻¹	4000	4000	4500	3700	
Inlet Size				Rc 3/8		
Mass (Weight)	kg	1.4	2.7	3.5	3.3	
Accessories Included		29 pieces of 2 mm x 150 mm Needles (Installed) 29 pieces of 2 mm x 150 mm Needles Bushing R 3/8 x NPT 3/8 Hose Nipple R 3/8 x 3/8	23 pieces of 3 mm x 180 mm Needles (Installed) 6 mm Hex. Socket ScrewKey Bushing R 3/8 x NPT 3/8 Hose Nipple R 3/8 x 3/8	28 pieces of 3 mm x 180 mm Needles (Installed) 14 pieces of 4 mm x 180 mm Needles Needle supporter 4 mm 6 mm Hex. Socket Screw Key Bushing R 3/8 x NPT 3/8 Hose Nipple R 3/8 x 3/8	28 pieces of 3 mm x 180 mm Needles (Installed) 14 pieces of 4 mm x 180 mm Needles Needle supporter 4 mm Bushing R 3/8 x NPT 3/8 Hose Nipple R 3/8 x 3/8	

Model AJC-16 C€

Slim model

Model JT-16 C€

Small and lightweight model





Medium duty model



Model JEX-20 C€

· Reduced vibration model



Model		AJC-16	JT-16	JT-20	JEX-20
Air Pressure	MPa (kgf/cm²)	0.6 (6)			
Air Consumption (No-load) m³/min	0.07	0.16	0.2	0.2
Strokes per Minute	min ⁻¹	6000	6000	4000	4000
Inlet Size			Rc	3/8	
Mass (Weight)	kg	0.98	0.8	2.4	2.75
Accessories Included		3 pieces of 3 mm x 180 mm Needles (Installed) 3 pieces of 3 mm x 180 mm Needles Bushing R 3/8 x NPT 3/8 Hose Nipple R 3/8 x 3/8	6 pieces of 3 mm x 180 mm Needles (Installed) 6 pieces of 3 mm x 180 mm Needles Bushing R 3/8 x NPT 3/8 Hose Nipple R 3/8 x 3/8	12 pieces of 3 mm x 180 mm Needles (Installed) 12 pieces of 3 mm x 180 mm Needles 12 pieces of 3 mm x 180 mm Needles Bushing R 3/8 x NPT 3/8 Hose Nipple R 3/8 x 3/8	12 pieces of 3 mm x 180 mm Needles (Installed) 12 pieces of 3 mm x 180 mm Needles Bushing R 3/8 x NPT 3/8 Hose Nipple R 3/8 x 3/8

SCALING

Electric Needle Scaler

JET CHISEL

Model EJC-32A C€



Powerful 300 watt double insulated motor

- Extended length, slim barrel design
- · Adjustable front handle for operator comfort and convenience

Specifications					
Model	EJC-32A				
Power Source (Single Phase)	110 - 120 V AC, 50/60 Hz	220 - 240 V AC, 50/60 Hz			
Rated Power Consumption W	300				
Rated Current A	2.8	1.4			
Duty Cycle min	3	30			
Strokes per Minute min ⁻¹	30	000			
Power Cord Length m	5				
Mass (Weight) kg	4	.5			



Shot Peening Effect

Reinforcement of a welded part with the shot peening effect increases strength by imparting residual stress to the surface of the workpiece through the high speed impact of the needles. Highly suitable for effective reinforcement of deteriorated welded parts.



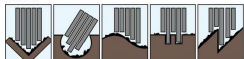
Full Automatic System - Excludes EJC-32A

The only unit of it's kind on the market without springs. This means no springs to break...no irregular power... and the advantage of low air consumption.



Self-Adjusting Needles

The needles automatically adjust to any surface contour. They get deep into corners, reach into uneven surfaces, and conform to all types of shapes, making it a tool no shop should be without.



Combin	Combination of Needle and Needle Supporter		Model							
Combin			JEX-24	JEX-28	JEX-2800A	AJC-16	JT-16	JT-20	JEX-20	EJC-32A
2 mm	Number of Needles Required	29 pcs.	53 pcs.	66 pcs.	66 pcs.	7 pcs.	15 pcs.	29 pcs.	29 pcs.	32 pcs.
2 111111	Needle Supporter PN	TP00290	TP02244	TP01499	TP01499	TQ05210	TQ15316	TP00338	TP00338	TP16475
2	Number of Needles Required	-	23 pcs.	28 pcs.	28 pcs.	3 pcs.	6 pcs.	12 pcs.	12 pcs.	15 pcs.
3 mm	Needle Supporter PN	-	TP02245	TP01461	TP01461	TQ04554	TQ15315	TP00337	TP00337	TP16301
4 mm	Number of Needles Required			14 pcs.	14 pcs.	-	-			-
4 111111	Needle Supporter PN		.5	TP01462	TP01462	-	-	-	-	-

Madadial	Nee	dle	DNI	Color Heit					Model				
Material	Diameter	Length	PN	Sales Unit	JC-16	JEX-24	JEX-28	JEX-2800A	AJC-16	JT-16	JT-20	JEX-20	EJC-32A
		150 mm	TB11053	100 pcs./set	•	•	•	•	•	•	•	•	•
	2 mm	180 mm	TB11054	100 pcs./set	•	•	•	•	•	•	•	•	•
	2111111	300 mm	TB11057	50 pcs./set	•	•	•	•	•	•	•	•	•
		500 mm	TB11060	50 pcs./set	•	•	•	•	•	•	•	•	•
	3 mm	180 mm	TB11055	100 pcs./set		•	•	•	•	•	•	•	•
Steel		300 mm	TB11058	50 pcs./set		•	•	•	•	•	•	•	•
	3111111	500 mm	TB11061	50 pcs./set		•	•	•	•	•	•	•	•
		800 mm	TB11063	50 pcs./set		•	•	•	•	•	•	•	•
		180 mm	TB11056	50 pcs./set			•	•					
	4 mm	300 mm	TB11059	50 pcs./set			•	•					
		500 mm	TB11062	50 pcs./set			•	•					
Stainless Steel	2 mm	180 mm	TB10878	30 pcs./set	•	•	•	•	•	•	•	•	•
	3 mm	180 mm	TB10877	30 pcs./set		•	•	•	•	•	•	•	•



Optional Needles

Premium Nitto Kohki needles out-perform competitors' needles ensuring optimal performance and trouble-free operation.

GRINDING & SANDING

Pneumatic Grinder

MYTON

Heavy-duty grinders for tough applications

- · Side exhaust with noise reduction system
- · Great power/weight ratio

Model MYG-25 C€

- For Grinding Wheel 58 mm
- Compact and lightweight type





- For Grinding Wheel 100 mm
- Powerful type

Model MG-40 C€

- Lever switch type
- Depressed center wheel 100 mm



YouTube

Model MG-40 Non-CE

- Ring switch type
- Depressed center wheel 100 mm









Model			MYG-25	MYG-40	MG-40 Lever Type	MG-40 Ring Type
Air Pressure	MPa (ko	gf/cm²)			0.6 (6)	
Air Consumption	1	m³/min	0.42 (No-load)	0.50 (No-load) 0.69 (Load)	0.50	(No-load)
Free Speed	min	1(rpm)	19000		13000	
Depressed Center Grindin	g Wheel	mm	58		100	
Inlet Size			Rc 1/4		Rc 1/4	
Mass (Weight)		kg	0.6	1.5	1.6	1.4
Accessories Included			5 mm Hex. Socket Screw Key 19 mm Single Ended Spanner Grinding Wheel GS #80 x 58 Bushing R 1/4 x NPT 1/4	• 5 mm Hex. Socket Screw Key • 6 mm Hex. Socket Screw Key • Bushing R 3/8 x NPT 3/8	5 mm Hex. Socket Screw Key 6 mm Hex. Socket Screw Key Spanner 19 Bushing R 3/8 x NPT 3/8	5 mm Hex. Socket Screw Key 6 mm Hex. Socket Screw Key Spanner 19 Bushing R 1/4 x NPT 3/8

Model MYG-50 C€

- Lever switch type
- For Grinding wheel 125 mm Heavy grinding type
- Anti-vibration handle



Model MYG-70 C€

- Lever switch type
 For Grinding wheel 180 mm
 Heavy grinding type

Model MYG-70 Non-CE

- Ring switch type
- For Grinding wheel 180 mm
 Heavy grinding type





Model		MYG-50	MYG-70 Lever Type	MYG-70 Ring Type			
Air Pressure	MPa (kgf/cm²)		0.6 (6)				
Air Consumption	m³/min	0.75 (No-load)	0.70 (No-load	ad) 0.95 (Load)			
Free Speed	min ⁻¹ (rpm)	11000	76	00			
Depressed Center Grinding W	/heel mm	125	18	80			
Inlet Size			Rc 3/8				
Mass (Weight)	kg	2.5 (w	ith handle)	2.4 (with handle)			
Accessories Included		Handle (anti-vibration type) 4 mm Hex. Socket Screw Key 6 mm Hex. Socket Screw Key Pin Face Wrench Bushing R 3/8 x NPT 3/8	Handle 6 mm Hex. So 10 mm Hex. S Bushing R 3/8	ocket Screw Key			

GRINDING & SANDING

Pneumatic Sander

MYTON

Ideal for sanding and/or polishing metal, aluminum, wood, plastic and many other materials

- · Compact and lightweight design for working in confined spaces
- · Side exhaust with noise reduction system

Model MYS-20 C€



Model MYS-40 €

- For Abrasive disc 100 mmLight sanding type



Model MYS-70 Non-CE

- Ring switch type
- For Abrasive disc 180 mm
- Medium sanding type



Specifications	

Model		MYS-20	MYS-40	MYS-70
Air Pressure M	Pa (kgf/cm²)		0.6 (6)	
Air Consumption (No-load)	m³/min	0.42	0.45	0.90
Free Speed	min ⁻¹ (rpm)	19000	13700	7600
Abrasive Disc		1", 1-1/2" and 2"	100 mm	180 mm
Inlet Size		Rc	1/4	Rc 3/8
Mass (Weight)	kg	0.6	1.1	2.4
Accessories Included		2 pieces of 14 mm Single Ended Spanner Bushing R 1/4 x NPT 1/4 11 Disc Sanding Pad 1-1/2" Disc Sanding Pad 2" Disc Sanding Pad 2" Disc Sanding Pad 4-Assortment of Sample Abrasive Discs Contains: 2 each of #60, #80, #100 and #120 1" Abrasive Disc 2 each of #60, #80, #100 and #120 1" Abrasive Disc 2 each of #60, #80, #100 and #120 2" Abrasive Disc 2 each of #60, #80, #100 and #120 2" Abrasive Disc	5 mm Hex. Socket Screw Key 6 mm Hex. Socket Screw Key Bushing R 1/4 x NPT 1/4	Handle 41 mm Single Ended Spanner 10 mm Hex. Socket Screw Key

Grinding Wheels for MYTON MYG-25							
PN	Description	Sales Unit	Appearance				
TB11078	GS#46 x 58 mm	E was look	Dirion				
TB11079	GS#60 x 58 mm	5 pcs./set	more to				
TB11077	GS#80 x 58 mm	10 pcs./set					
TB11080	GS#100 x 58 mm						
TD44004	004400 50	5 pcs./set					

	Doodription	Outoo ottic	rippourance
TB11078	GS#46 x 58 mm	5 pcs./set	and ton
TB11079	GS#60 x 58 mm	5 pcs./set	The state of the s
TB11077	GS#80 x 58 mm	10 pcs./set	
TB11080	GS#100 x 58 mm	F /	
TB11081	GS#120 x 58 mm	5 pcs./set	-
Flap Dis	cs for MYTON MYG-2	25	
PN	Description	Sales Unit	Appearance

PN	Description	Sales Unit	Appearance		
TB11229	Myton Disc Z Z#40 x 58				
TB11230 Myton Disc Z Z#60 x 58					
TB11231	Myton Disc Z Z#80 x 58	5 pcs./set			
TB11232	Myton Disc Z Z#100 x 58				
TB11233	Myton Disc Z Z#120 x 58				
TB11234	Myton Disc SA A#40 x 58		diffon		
TB11235	Myton Disc SA A#60 x 58		100		
TB11236	Myton Disc SA A#80 x 58	5 pcs./set			
TB11237	Myton Disc SA A#100 x 58		(6 (0		
TB11238	Myton Disc SA A#120 x 58		Designed for curve sanding		

G-40/MYG-70

	ADrasive discs and disc pags for Mytun Mys-20								
1	PN TB10986	Description	Sales Unit	Abrasive					
1	TB10986	Abrasive Disc 1" x #40							

	PN	Description	Sales Unit	Abrasive Disc	Disc Pad	Sales Unit
1	TB10986	Abrasive Disc 1" x #40			TQ14384	
l	TB10987	Abrasive Disc 1" x #60		THOU	1' Disc	
ı	TB10988	Abrasive Disc 1" x #80			Sanding Pad	
l	TB10989	Abrasive Disc 1" x #100	25 pcs./set	m		1 piece
	TB10990	Abrasive Disc 1" x #120	25 pcs./set	O		1 piece
	TB10991	Abrasive Disc 1" x #180		0	2	
1	TB10992	Abrasive Disc 1" x #240			4	
ł	TB10993	Abrasive Disc 1" x #320				
l	TB10994	Abrasive Disc 1-1/2" x #40		25 pcs./set	TQ14383	
l	TB10995	Abrasive Disc 1-1/2" x #60	05		1-1/2" Disc	
l	TB10996	Abrasive Disc 1-1/2" x #80			Sanding Pad	
l	TB10997	Abrasive Disc 1-1/2" x #100				1 piece
ł	TB10998	Abrasive Disc 1-1/2" x #120	25 pcs./set			1 piece
l	TB10999	Abrasive Disc 1-1/2" x #180			2	
l	TB11000	Abrasive Disc 1-1/2" x #240				
l	TB11001	Abrasive Disc 1-1/2" x #320				
l	TB11002	Abrasive Disc 2" x #40			TQ14382	
1	TB11003	Abrasive Disc 2" x #60			2' Disc	
	TB11004	Abrasive Disc 2" x #80		N. W. S. C.	Sanding Pad	
	TB11005	Abrasive Disc 2" x #100	25 (MYTON	1	1 pioco
	TB11006	Abrasive Disc 2" x #120	25 pcs./set	o- arron		1 piece
	TB11007	Abrasive Disc 2" x #180				
	TB11008	Abrasive Disc 2" x #240				
	TB11009	Abrasive Disc 2" x #320				

*Please use commercially available consumables for MYS-40/MYS-70.

Optional Accessories						
Ref. No.	PN	Description	Sales Unit	Remarks		
1 *	TB08265	Handle Ass'y	1 set	Standard accessory of MYG-70		
2 *	TB09680	Side Handle Ass'y (anit-vibration type)	1 set	Standard accessory of MYG-50		
3	TA90078	Rubber Pad Ass'y	1 piece	For MYS-40		

^{*}Handle Ass'y and Side Handle Ass'y can be used on MYG-40, MG-40 and MYG-70.



Pneumatic Belt Sander

Model B-10CL C€

BELTON

• Belt size 10 mm (W)

BELTON-10

Ideal for sanding and grinding in narrow spaces, recessed areas and on curved surfaces

- Quick belt change
- · Rear exhaust system

BELTON-20 BELTON-20

Model B-20CL C€ Model B-20CL-A CE • Belt size 20 mm (W)

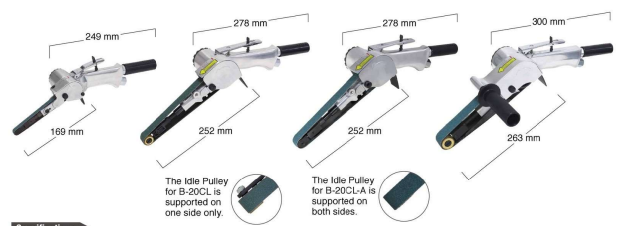
Belt size 20 mm (W)



BELTON-30

Model B-30CL CE

• Belt size 30 mm (W)



Specifications					
Model		B-10CL	B-20CL	B-20CL-A	B-30CL
Air Pressure	MPa (kgf/cm²)		0.6	(6)	
Air Consumption (No-load)	m³/min	0.4	0.	48	0.82
Free Speed	min ⁻¹ (rpm)	17000	18	000	15000
Belt Speed	m/min	1120	27	70	2310
Belt Size	mm	10 x 330	20 x	: 520	30 x 540
Inlet Size			Rc	1/4	
Mass (Weight)	kg	0.9	1.6	1.5	2.4
Accessories Included		2 pieces of Abrasive Belt Z#60 x 10 mm (1 piece installed) Abrasive Belt Z#80 x 10 mm Abrasive Belt Z#100 x 10 mm Abrasive Belt Z#100 x 10 mm Abrasive Belt Z#120 x 10 mm 1.5 mm Hex. Socket Screw Key 4 mm Hex. Socket Screw Key Bushing R 1/4 x NPT 1/4	• 2 pieces of Abr. Z#60 x 20 mm in • Abrasive Belt Z • Abrasive Belt Z • Abrasive Belt Z • 2.5 mm Hex. Soc • Bushing R 1/4 y • Convex Shoe	(1 piece installed) #80 x 20 mm #100 x 20 mm #120 x 20 mm ocket Screw Key ket Screw Key	2 pieces of Abrasive Belt Z#80 x 30 mm (1 piece installed) Abrasive Belt Z#80 x 30 mm Abrasive Belt Z#100 x 30 mm 5 mm Hex. Socket Screw Key Handle Assy Bushing R 1/4 x NPT 1/4

Easy belt change

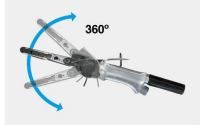
Abrasive belt can be changed easily. *Rotate and open the cover when changing





Adjustable angle for efficient operation

Guard angle can be changed freely in accordance with the working position and shape of the workpiece.



Belt Speed Adjustment

Belt speed can be easily adjusted by turning the adjust valve with a screwdriver.



Curved surface grinding

Curved surface grinding is possible by using the Offset Bracket (Optional).



Abrasive Belt for BELTON-10

	Belt Size : 6 mm x 330 mm (W x L)				
0	PN				
Grit	Zirconia (Z)	Alumina (AA)			
#40		-			
#60	TB10924	-0			
#80	TB10925	-			
#100	TB10926	-			
#120	TB10927	-			
#180	TB10928	-			
#240	TB10929	, . .			
#400	5	TB10941			
Sales Unit 50 pcs./set	daton	Table 1			

When using the belt, optional Bracket 6 Ass'y and Shoe 6 are required. (Ref. No.5, 6)

Abrasive Belt for BELTON-10

	Belt Size : 10 m	ım x <mark>330</mark> mm (W x L)	
Cuit		PN	
Grit	Zirconia (Z)	Alumina (AA)	Ceramic (CE)
#40	-	-	TB10943
#60	TB10904	-	TB10944
#80	TB10905	-	TB10945
#100	TB10906	-	TB10946
#120	TB10907	-	TB10947
#180	TB10908		-
#240	TB10909	(2)	15
#400	-	TB10936	-
Sales Unit 50 pcs./set	Taliforn Services		BE TON

Abrasive Belt for BELTON-20

	Belt Size : 20 m	m x 520 mm (W x L)	
Cuit		PN	
Grit	Zirconia (Z)	Alumina (AA)	Ceramic (CE)
#40	TB10910	-	TB10948
#60	TB10911	(2)	TB10949
#80	TB10912		TB10950
#100	TB10913	(5)	TB10951
#120	TB10914		TB10952
#180	TB10915	-	
#240	TB10916		
#320		TB10937	1.51
#400	-	TB10938	
Sales Unit 20 pcs./set	Eddion.		aron .

Abrasive Belt for BELTON-30

	Belt Size : 30 mm x 540 mm (W x L)						
Grit	PN						
GIIL	Zirconia (Z)	Alumina (AA)	Ceramic (CE)				
#40	TB10917		TB10953				
#60	TB10918	-	TB10954				
#80	TB10919	20	TB10955				
#100	TB10920		TB10956				
#120	TB10921		TB10957				
#180	TB10922	-	-				
#240	TB10923	-	-				
#320		TB10939	-				
#400	-	TB10940					
Sales Unit 20 pcs./set			Sa Ton				

ntional Parts

					Applicable Model			
Ref. No.	PN	PN Description	Sales Unit	B-10CL		B-20CL	B-30CL	
				6 mm	10 mm	B-20CL-A	D-300L	
1	TB09997	Offset Bracket 10 Ass'y	1 set		•			
2	TB10192	Offset Bracket 20 Ass'y	1 set			•		
3	TB08150	Offset Bracket 30 Ass'y	1 set				•	
4	TB09938	Finger Pad Ass'y	1 set			•		
5	TB09996	Bracket 6 Ass'y	1 set	•				
6	TP14770	Shoe 6	1 piece	•				
7	TB10160	Idle Pully Bracket Ass'y	1 set			•		
8	TB10191	Convex Shoe	1 piece			•		
-	TB08337	Idle Pully Ass'y (Steel) for B-20CL-A	1 set			•		
-	TB08387	Idle Pully Ass'y (Steel) for B-20CL	1 set			•		





Pneumatic Belt Sander

BABY BELTON

Ideal for deburring, chamfering, bead grinding, and polishing applications

- · Compact and lightweight, yet powerful
- Alternative rotation direction
- Ergonomically designed for left or right hand operator convenience

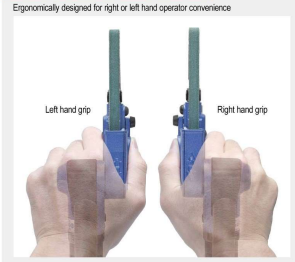


Specifications				
Model		BB-10B Lever Type	BB-10B Ring Type	BB-20
Air Pressure	MPa (kgf/cm²)	-	0.6 (6)	
Air Consumption (No-load)	m³/min	0	0.2	0.43
Free Speed	min ⁻¹ (rpm)	17	000	16000
Belt Speed	m/min	11	20	1100
Belt Size	mm	10>	¢ 330	20 x 330
Inlet Size		Rc 1/4		
Mass (Weight)	kg	0.55	0.5	0.8
Accessories Included		Abrasive Belt Z#100 x 10 mm (Installed) Abrasive Belt Z#120 x 10 mm Abrasive Belt Z#180 x 10 mm Abrasive Belt Z#240 x 10 mm Abrasive Belt Z#240 x 10 mm 1.5 mm Hex. Socket Screw Key Bushing R 1/4 x NPT 1/4 Offset Bracket Ass'y	Abrasive Belt Z#100 x 10 mm (Installed) Abrasive Belt Z#120 x 10 mm Abrasive Belt Z#180 x 10 mm Abrasive Belt Z#240 x 10 mm Abrasive Belt Z#240 x 10 mm 1.5 mm Hex. Socket Screw Key Bushing R 1/4 x NPT 1/4 Offset Bracket Ass'y	Abrasive Belt Z#60 x 20 mm (Installed) Abrasive Belt Z#120 x 20 mm Abrasive Belt Z#240 x 20 mm S.5 mm Hex. Socket Screw Key mm Hex. Socket Screw Key Sne Subset Cover Bushing R 1/4 x NPT 1/4

Quick and easy belt installation and removal "NO Tools Required"







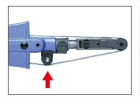
Sanding for curved surfaces

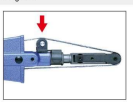
Curved surface sanding is possible by using the offset bracket.



The offset bracket can be positioned up or down.

Push-in offset bracket pulley allows the following use.





Easy switching of belt rotation direction (BB-10B)

By adjusting the lever of the FR valve, the rotation direction of the abrasive belt can be changed. The direction of the chip splash can be changed by switching the rotation direction. The rotation speed can also be adjusted by the angle of the lever.

Controlling the chip splash direction





Adjusting FR Valve

The rotation speed can also be adjusted by the angle of the lever.





FR Valve

Forward (right)

Reverse (left)

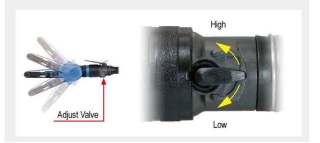
Guard position is adjustable (BB-20)

Guard angle can be changed freely in accordance with the working position and shape of the workpieces.



Belt Speed Adjustment (BB-20)

Belt speed can be easily adjusted by turning the adjust valve without a tool.



Ideal for deburring, chamfering, bead grinding, and polishing applications

Deburring of die cast parts.







Optional P	Optional Parts							
Ref. No.	PN	Description	Sales Unit	Model				
1	TB10549	Offset Bracket Ass'y	1 set	BB-10B				
2	TB07109	Offset Bracket 20 Ass'y	1 set					
3	TB07224	Tension Bar 520 Ass'y*	1 set	BB-20				
4	TQ10701	Shoe 520*	1 piece	DD-20				
5	TB07227	Finger Pad Ass'y 520	1 set					











*TB07224 and TQ10701 are used together.

8.0		nm x <mark>330</mark> mm (W PN	
Grit	Zirconia (Z)	Alumina (AA)	Ceramic (CE)
#40	,5.		TB10943
#60	TB10904	2	TB10944
#80	TB10905	-	TB10945
#100	TB10906		TB10946
#120	TB10907		TB10947
#180	TB10908		(7/)
#240	TB10909	-	2
#400	(2)	TB10936	-
Sales Unit 50 pcs./set			Co

		Belt Size : 20 mi	m x <mark>330</mark> mm (W x	: L)
Grit			PN	
unt	Zirconia (Z)	Alumina (AA)	Ceramic (CE)	Non-woven
#40		-		
#60	TB10930		TB10958	=
#80	TB10931	140	TB10959	-
#100	TB10932	-	TB10960	-
#120	TB10933		TB10961	
#180	TB10934	350	-	TB11047 A-M Equivalent to #180
#240	TB10935		-	-
#320	-	(4)	-	TB11046 A-VF Equivalent to #320
#400	-	TB10942	-	TB11048 S-SF Equivalent to #400
	20 pcs./set	20 pcs./set	20 pcs./set	5 pcs./set
ales Unit	BELTON	of Hon	BELTON	an fon

Pneumatic Sander

COMPACT MULTI SANDER

Model CMX-20 CE



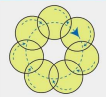
Excellent for sanding on narrow, confined, and hard-to-reach areas with three types of pads

- By replacement of the pad, both random orbital action and multiple movement are available with one set
- Finish sanding on a small part is possible with a small pad
- · Sanding in a confined space is possible due to compact and lightweight body





Dual Action Movement (2" Round Pad)



Offset rotation and self rotation makes orbit as shown on the left.

Speed Adjustment



Turn the adjust valve to limit the tools speed. Adjust the speed according to the workpiece material, grit of sand paper, and the desired surface finish.

TB11017

TB11018



Pad replacement can easily be made with the included spanner 10 and 4 mm hex. socket screw key.

In case of 2" round pad, only the spanner 10 is used. Use a suitable pad in accordance with the work area or area to be sanded.

Specifications

Model		CMX-20	
Air Pressure	MPa	0.6	
Air Consumption (No load)	m³/min	0.15	
Orbit Diameter	mm	2	
Mass (Weight)	kg	0.53 (without pad)	

The rectangular pad comes mounted to the tool.

Accessories Included

- 2 pieces of 2" Velcro Abrasive Paper #80 2 pieces of 2" Velcro Abrasive Paper #120 2 pieces of 2" Velcro Abrasive Paper #180

- 2 pieces of 26 x 50 mm Velcro Abrasive Paper #80
 2 pieces of 26 x 50 mm Velcro Abrasive Paper #120
- 2 pieces of 26 x 50 mm Velcro Abrasive Paper #180
 5 pieces of 16 mm Self Adhesive Abrasive Paper #80
- 5 pieces of 16 mm Self Adhesive Abrasive Paper #120 • 5 pieces of 16 mm Self Adhesive Abrasive Paper #180
- 2" Round Pad
- 16 mm Finger Pad
 4 mm Hex. Socket Screw Key
 Bushing R 1/4 x NPT 1/4
 Ultra-thin Wrench SNT1012
- Tool Box

Optiona	Accesso	ries	
Ref. No.	PN	Description	Sales Unit
	TB11010	26 x 50 mm Velcro Abrasive Paper #80	
1	TB11011	26 x 50 mm Velcro Abrasive Paper #120	100 pcs. /set
	TB11012	26 x 50 mm Velcro Abrasive Paper #180	
2	TB11049	26 x 50 mm Velcro Non-woven Abrasive Pad #320	50 pcs. /set
	TB11013	2" Velcro Abrasive Paper #80	
3	TB11014	2" Velcro Abrasive Paper #120	
	TB11015	2" Velcro Abrasive Paper #180	100 pcs. /set
	TD44046	10 mm Calf Adhanius Ahmanus Danas #00	100 pcs. /set



16 mm Self Adhesive Abrasive Paper #120

16 mm Self Adhesive Abrasive Paper #180

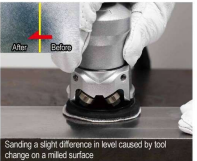
Accessory Sanding P	au	
Type of Pad	Rectangular Pad	
	10000	

Type of Pad		Rectangular Pad	2" Round Pad	16 mm Finger Pad
Free Speed	min-1	13000	14500	13000
Paper Size	mm	26 × 50	50 dia.	16 dia.

*In the case of non-woven abrasive pad, it does not remove base metal. It may not clean heavily discolored welds.



Rectangular Pad





16 mm Finger Pad

Handy Pneumatic Sander

FREE SANDER

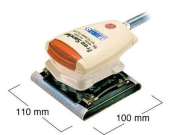
Super lightweight, low-vibration design

- Ideal for sanding and surface finishing wood, metal, plastic and other materials
- · Lightweight design with minimal vibration
- High output and low air consumption motors produce high speed orbits for swirl-free finishes
- · Oil free design
- Suitable for industrial and production applications

Model FS-50A C€



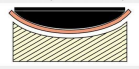




Model	FS-50A	FS-100C
Air Pressure MPa (kgf/d	cm²)	0.6 (6)
Air Consumption (No-load) m ³ /	min 0.14	0.2
Free Speed min-1(r	pm) 15000	20000
Orbit Diameter	mm 1.2	1.5
Pad Size	mm 75 x 82	110 x 100
Paper Size	mm 70 x 114	114 x 140
Inlet Size		Rc 1/8
Mass (Weight)	kg	0.5
Accessories Included	Air Hose H Ass'y 5 pieces of Sanding Paper #18	• 5 pieces of Sanding Paper #240 • Bushing R 1/4 x NPT 1/4

Round-Pad for FS-100C

The pad is made of sponge rubber and conforms easily to the shape being worked. Double-stick tape is used with round pad.



Ref. No.	PN	Description	Sales Unit	Model
1	TA99828	Rubber Pad	4	EO 504
2	TB02240	Dust Collector	1 piece	FS-50A
3	TA9A367	Rubber Pad		
4	TA91474	Round Pad	1 piece	
5	TB02235	Dust Collector	7.00	
6	TA9A265	Sanding Paper #100		
	TA9A266	Sanding Paper #120		FS-1000
	TA9A267	Sanding Paper #150		F3-1000
	TA9A268	Sanding Paper #180	200 pcs./set	
	TA9A269	Sanding Paper #240		
	TA9A270	Sanding Paper #280		
	TA9A271	Sanding Paper #320		



Pneumatic Reciprocating Sander

LINE SANDER

Ideal for inline and grain sanding applications

- Ideal for most inline and profile sanding applications
- Compact and lightweight 0.75 kg design
- · Low vibration and minimal noise output
- · Suitable for sanding steel, aluminum, wood, plastic and other materials



Model		LS-10
Air Pressure MPa	(kgf/cm ²)	0.6 (6)
Air Consumption (No-load)	m³/min	0.11
Free Speed	min ⁻¹	4000
Stroke Length	mm	4
Pad Size	mm	55 x 103
Paper Size	mm	57 x 140
Inlet Size		Rc 1/8
Mass (Weight)	kg	0.75
Accessories Included		Air Hose E Ass'y Block Rubber Pad Base Plate A Ass'y 5 pieces of Sanding Paper #240 Bushing R 1/4 x NPT 1/4



The Block Rubber Pad Assembly can be easily trimmed to conform to the shape being worked and is available as an accessory.







Cut standard size paper (9" x 11") into 8 pieces, as shown below. For dry sanding, use an open coat abrasive paper with silicon carbide or aluminum oxide abrasive grains to prevent clogging, improve grinding efficiency, and prolong the life of the paper.

\vdash	1	1"——
	1/8	
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Ref. No.	PN	Description	Sales Unit
1	TB02244	Dust Collector	
2	TA96665	Rubber Pad	1 piece
3	TA96739	Block Rubber Pad	



Pneumatic Compact Sander

ORBITAL SANDER

Model OSV-60A CE

Heavy-duty and powerful with adjustable speed regulator

- · Powerful dual action for tough applications
- · Standard with dust extraction system
- Rugged construction for years of reliable performance



Model		OSV-60A
Air Pressure M	Pa (kgf/cm²)	0.6 (6)
Air Consumption (No-load)	m³/min	0.68
Free Speed	min-1(rpm)	8500
Orbit Diameter	mm	10
Paper Size	mm	150 (6")
Pad Type		PSA with 6 holes
Inlet Size		Rc 1/4
Mass (Weight)	kg	2
Accessories Included		Dust Collection Ass'y with Dust Bag Single Ended Spanner 17 Bushing R 1/4 x NPT 1/4 Brush



Random orbital action creates a professional finish

By offsetting the sanding pad shaft, fast aggressive sanding is achieved while dramatically reducing swirl patterns. Speed adjustments allow for the best speed for the best job.



Pneumatic Compact Sander

PALM ORBITAL SANDER

Model APS-125 CE Model APS-150 CE



Random orbital action creates a professional finish

By offsetting the sanding pad shaft, fast aggressive sanding is achieved while dramatically reducing swirl patterns. Speed adjustments allow for the best speed for the best job.



Ergonomic lightweight design

- Extremely light. APS-125 weighs just 690 g
- Ergonomically designed for operator convenience and comfort
- Powerful high speed 10000 RPM motor
- · Ultra small orbital action for high quality swirl-free finishes
- Available with 125 mm or 150 mm pads
- Variable speed control

Applications

- Feather edging, metal preparation, and finishing work on body filler
- Curved surface sanding and corner rounding in wood work

Specifications		200	
Model		APS-125	APS-150
Air Pressure MF	Pa (kgf/cm²)	0.6 (ô)
Air Consumption (No-load)	m³/min	0.45	5
Free Speed	min ⁻¹ (rpm)	1000	0
Orbit Diameter	mm	5	
Paper Size	mm	125 (5")	150 (6")
Pad Type		Leather or Velcro with 5 holes	Velcro with 6 holes
Inlet Size		Rc 1.	4
Mass (Weight)	kg	0.69	0.72
Accessories Included		• 17 mm Single Ended Span • Bushing R 1/4 x NPT 1/4	ner

For Self Vacuum & Central Vacuum

The non-vacuum model is available from stock and can easily be modified to self-vacuum or central vacuum type.



Optional parts required for adding Self Vacuum function

TQ04685 Stopper TB03594 Ejector Ass'y LQ02848 P Tapping Screw TA99239 Hose Ass'y TP14836 Dust Bag



Optional parts required for adding Central Vacuum function

TQ04682 Ejector LQ02848 P Tapping Screw

GRINDING

Pneumatic Die Grinder

AIR SONIC

Ideal for most deburring, finishing and grinding applications

- · Rear exhaust with noise reduction system
- · Suitable for industrial and production applications
- · Locking throttle lever helps prevent accidental start-up
- · Accepts most stone-type and rotary carbide burrs with 6 mm shanks
- Precision machined with heavy-duty spindle and support bearings (L-35C)





Model		L-25B	L-35C
Air Pressure	MPa (kgf/cm²)		0.6 (6)
Air Consumption (No-load)	m³/min	0.4	0.35
Free Speed	min ⁻¹ (rpm)	27000	37500
Chuck Size	mm		6
Inlet Size			Rc 1/4
Mass (Weight)	kg	0.6 (without hose)	0.45 (without hose)
Accessories Included		• 14 mm Single Ended Spanner • Mounted Wheel No.2 • Mounted Wheel No.3 • Chuck Pin • Bushing R 1/4 x NPT 1/4	2 pieces of 14 mm Single Ended Spanner Mounted Wheel 13 x 13 x 6 x 38 Bushing R 1/4 x NPT 1/4



PN	Description	Sales Unit
TP02806	Chuck Sleeve 6 x 3 mm	1 piece
	wheel or rotary burr with 3 r	





Pneumatic Die Grinder

AIR SONIC



High speed rotation 56500 rpm

- Smooth high speed rotation and low vibration enables precision grinding
- Stepless speed change from 0 to 56500 rpm meets a wide range of grinding applications
- · Compact and light weight for comfortable operation over long periods of time.
- Triangular grip fits operator's hand. Special plastic grip prevents cold hands and absorbs vibration.
- · Rear exhaust system

Model		AL-55A
Air Pressure MF	a (kgf/cm²)	0.6 (6)
Air Consumption (No-load)	m³/min	0.17
Free Speed	min-1(rpm)	56500
Chuck Size	mm	3
Inlet Size		G 1/4
Mass (Weight)	kg	0.27
Accessories Included		• 7 x 9 mm Spanner • Lock Wrench • Mounted Wheel 5 x 13 x 3 • Bushing R 1/4 x NPT 1/4

PN	Description	Sales Unit
TB11090	Mounted Wheel 5 x 13 x 3	10 pcs./set
	RESERVEDEN	
	- Mandalah Mark	

GRINDING/FILING

Portable Precision Finishing File

SUPER HAND

Fast, efficient filing, sanding and deburring tools

- Eliminates time consuming manual hand-filing operations
- Ideal for industrial production filing applications on steel, aluminum, brass, wood and other materials
- Unique and compact design delivers reduced vibration performance while reducing operator fatigue.
- · Interchangeable files
- Rear exhaust system
- Weight reduced by half for comfortable operation over long period of time (ASH-900)







Model		SH-100A	ASH-900
Air Pressure	MPa (kgf/cm²)		0.6 (6)
Air Consumption (No-load)	m³/min	0.24	0.13
Stroke Speed	min ⁻¹	3700	6300
Stroke Length	mm		9
File shank Size	mm	6.3	5.0
Inlet Size		Rc 1/4	
Mass (Weight)	kg	1.1	0.5
Accessories Included		• Rat Tail File SF-10 • Triangular Taper File SF-11 • Half Round File SF-12 • Flat File SF-13 • 3 mm Hex. Socket Screw Key • Bushing R 1/4 x NPT 1/4 • Air Hose E Ass'y	Rat Tail File SF-10 Triangular Taper File SF-11 Half Round File SF-12 Flat File SF-13 S.5 mm Hex. Socket Screw Key Bushing R 1/4 x NPT 1/4

Sales Unit: 5 pc	,0,,001	
Rat Tail File SF-10		8
PN: TB11095	100	500
Triangular Taper Fil	le SF-11	
PN: TB11096	105	500
Half Round File SF	-12	7
PN: TB11097	105	500
Flat File SF-13		
PN: TB11098	105	-18

Optional Accessories				
Ref. No.	PN	Description	Sales Unit	
1	TA91752	Rubber Pad Ass'y for SH-100A		
2	TA94625	Supporter Ass'y for SH-100A (use with TA91752)	1 set	
3	TB04319	Sanding Pad Ass'y for ASH-900		



Portable Precision Finishing File

SUPER HAND LIGHT



Best suited for deburring of die-cast aluminum products and machined parts

- · Small size, light-weight, and low-vibration model
- Reduced operator fatigue for greater productivity

Specifications			Optional Accessories
Model		SHL-40	Sales Unit: 3 pcs./set
Air Pressure	MPa (kgf/cm²)	0.6 (6)	Rat Tail File LF-10
Air Consumption (No-load)	m³/min	0.07	
Stroke Speed	min ⁻¹	9000	PN: TB11092 80
Stroke Length	mm	4	Triangular Taper File LF-11
File shank Size	mm	3.0	
Inlet Size		Rc 1/4	BN TR44004 80
Mass (Weight)	kg	0.4	PN: TB11094
Accessories Included		Flat File LF-13 2 mm Hex. Socket Screw Key Bushing R 1/4 x NPT 1/4	Half Round File LF-12 PN: TB11093 80 Flat File LF-13 PN: TB11091 80

FILING/DEBURRING

Portable Fine Finishing File

MICRO AIR HAND

Light weight, ultra-low vibration filer for polishing and lapping operations

· Fine reciprocating motion best for precision parts filing



Model		MAH-05	MAH-16
Air Pressure MPa	(kgf/cm ²)	0.6	(6)
Air Consumption (No-load)	m³/min	0.	07
Stroke Speed	min-1	22000	11000
Stroke Length	mm	0.5	2.2
File Shank Size	mm		3
Inlet Size		Rc	1/4
Mass (Weight)	kg	0.	37
Accessories Included		Flat End Diamond File Round End Diamond File 2 mm Hex. Socket Screw Bushing R 1/4 x NPT 1/4	

Optional .	Accessories	
PN	Description	Sales Unit
TB11105	Flat End Diamond File	5 pcs./set
TB11106	Round End Diamond File	5 pcs./set
TB11107	Triangular End Diamond File	5 pcs./set
TB11108	Half-round End Diamond File	5 pcs./set
TB07506	Vice Holder*	1 set

Mounting Examples

*This holder can be used for polishing and lapping applications by mounting ceramic stones, etc. (Max size: Thickness 3.2 mm x Width 20 mm)

Pneumatic Deburring Tool

BURR CUTTER

Model BC-005 C€







For deburring machined holes

- While gripping the lever, push the countersink into the machined holes to remove burrs
- Optimum speed can be obtained by the adjust valve, resulting in clear deburred surfaces
- Push-to-engage type prevents the countersink from coming off the hole and damaging the workpiece
- Replacement of the countersink is easy and quick with a set of three quick change chucks provided

Model		BC-005
Air Pressure MP	a (kgf/cm²)	0.6 (6)
Air Consumption (No-load)	m³/min	0.22
Free Speed	min-1(rpm)	420
Deburring Hole diameter	mm	3 to 34
Countersink Shank Size	mm	6, 8, 10, 12*
Inlet Size		Rc 1/8
Mass (Weight)	kg	0.75
Accessories Included		Chuck 6 mm Chuck 8 mm Chuck 10 mm (Installed) Suspension Bail 2.5 mm Hex. Socket Screw Key Bushing R 1/8 x NPT 1/4

Countersinks are not provided with the tool. Please purchase them locally

Chuck	Appearance*	Countersink Shank Diameter (mm)	Overall Length of Chuck (mm)
Chuck 6		6	49.5
Chuck 8		8	49.5
Chuck 10		10	49.5
Chuck 12		12	60

^{*}indicates outer appearances of the chucks around the hex. socket head set screw.

CUTTING/DRILLING

Pneumatic Hacksaw

SUPER SAW

Model SSW-110 CE



Special double-piston system provides low vibration while improving cutting speed!

- Ideal for sawing and trimming operations on sheet metal, aluminum, plastic and other materials
- Suitable for automotive, fabrication, HVAC, electrical and woodworking applications
- Ultra lightweight construction with low vibration performance
- Optimized blade stroke for maximum cutting performance
- · Powerful dual piston construction
- · Locking throttle lever helps prevent accidental start-up



Model		SSW-110	
Air Pressure	MPa (kgf/cm²)	0.6 (6)	
Air Consumption (No-	oad) m³/min	0.29	
Stroke Speed	min ⁻¹	7000	
Stroke Length	mm	11	
Capacity (Max. plate t	hickness) mm	3	
Inlet Size		Rc 1/4	
Mass (Weight)	kg	0.62	
Accessories Included		2 pieces of 32 TPI Saw Blade 3 mm Hex. Socket Screw Key Bushing R 1/4 x NPT 1/4	

Ref. No.	PN	Description	Sales Unit
1	TB11099	9 TPI Saw Blade for Gypsum-board	
2	TB11100	12 TPI Saw Blade for Plywood Panel	
3	TB11101	14 TPI Saw Blade for Plastic	10 pcs./set
4	TB11102	18 TPI Saw Blade for Plastic	10 pcs./set
5	TB11103	24 TPI Saw Blade for Mild Steel	
6	TB11104	32 TPI Saw Blade for Mild Steel	



Pneumatic Hand Drill

AIR DRILL

The power and performance you need to drill deeper and faster

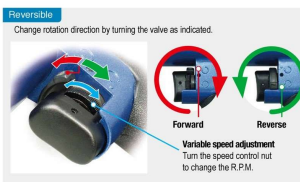
- · Ultra high power to weight ratio
- Ergonomically designed to reduce operator fatigue
- Variable speed control
- Reversible
- Designed for industrial and production applications

Model ADR-65 C€









Model		ADR-65	ADR-100
Air Pressure MP	a (kgf/cm²)	0.6	6 (6)
Air Consumption (No-load)	m³/min	0.55	0.67
Free Speed	min ⁻¹ (rpm)	2900	2000
Max. drilling Capacity	mm	6.5	10.0
Inlet Size		Ro	1/4
Mass (Weight)	kg	0.8	1.1
Accessories Included		Drill chuck (Installed) Chuck Handle Bushing R 1/4 x NPT 1/4 CUPLA 30SH	1

Optional Accessory				
PN	Description	Sales Unit		
TQ10969	Hanger	1 piece		

SPRING BALANCER

SPRING BALANCER series



Spring balancer improves work safety and efficiency

Our spring balancers offer a simple cost effective solution to take the strain out of handling tools thus improving work safety and efficiency. The balancer range covers 0.5 to 70 kg tool capacity with a maximum cable length of 2 meters.

Specifica	tions				
Model		TW-00	TW-0	TW-3	TW-5
Capacity	kg	0.5 - 1.5	0.5 - 1.5	1.0 - 3.0	2.5 - 5.0
Stroke	m	0.5	1.0	1.3	1.3
Weight	kg	0.2	0.5	1.4	1.5
Model		TW-9	TW-15	TW-22	TW-30
Capacity	kg	4.5 - 9.0	9.0 - 15.0	15.0 - 22.0	22.0 - 30.0
Stroke	m	1.3	1.3	1.5	1.5
Weight	kg	3.4	3.8	7.2	7.6
Model		TW-40	TW-50	TW-60	TW-70
Capacity	kg	30.0 - 40.0	40.0 - 50.0	50.0 - 60.0	60.0 - 70.0
Stroke	m	1.5	1.5	1.5	1.5
Weight	kg	9.8	10.4	11.6	11.8

HOSE REEL BALANCER series

Functions both as balancer and hose reel



Model			HW-0	HW-3	HW-5
Capacity		kg	0.5 - 1.5	1.5 - 3.0	3.5 - 5.0
Stroke		m	1.3	1.3	1.3
Weight		kg	1.6	1.7	1.8
Hose Diameter	I.D.	mm	6.5	6.5	6.5
	O.D.	mm	10	10	10

RETRACTOR series



Handy knob for easy tension adjustment

Specifica	tions					
Model		RW-0	RW-3	RW-5	TW-06R	TW-1R
Capacity	kg	0.5 - 1.5	1.0 - 3.0	2.5 - 5.0	0.2 - 0.6	0.5 - 1.5
Stroke	m	2.0	2.0	2.0	1.5	1.5
Weight	kg	0.5	0.7	0.9	0.3	0.3

Vibration Level, Sound Pressure Level, and Sound Power Level

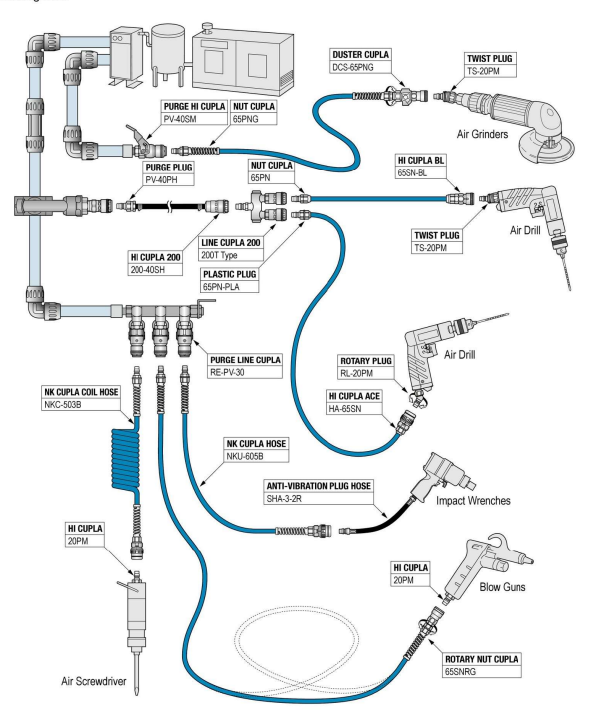
Figures may vary depending on applications

Series	Model	Vibration Level m/s ²	Measurement Point	Vibration Standard	Sound Pressure Level dB(A)	Sound Powe Level dB(A
IR CHIPPER (Pneumatic)	ACH-16	66	Grip	EN 28927-9	86	97
	CH-24	100	Grip	LIT LOOL! O	87	98
IR SONIC (Pneumatic)	AL-55A	0.8	Grip		71	82
	L-25B	7.2	Grip	ISO28927-12	76	87
	L-35C	3.1	Grip		76	87
UTO CHISEL (Pneumatic)	A-300	≥ 30	_	EN 28927-9	97	108
ELTON (Pneumatic)	B-10CL	≦2.5	Grip		78	89
	B-20CL	≦2.5	Grip		81	92
	B-20CL-A	≦2.5	Grip		80	91
	B-30CL	= 2.5 ≤ 2.5	Sub Handle		86	97
	BB-10B Lever Type	≦2.5	Grip L		30.00	- 72
	DD-10D Level Type	= 2.5 ≤ 2.5	Grip R	ISO 20643	79	90
	BB-10B Ring Type	= 2.5 ≤ 2.5	Grip L			
	BB-10B Killy Type				79	90
	BB-20	≦2.5	Grip R			
	BB-20	≦2.5	Grip L		85	96
=1/=1 == /= :: \	1115 0007	≦2.5	Grip R			
EVELER (Pneumatic)	AMB-0307	4.1	Grip		87	98
		6.3	Knob		7710	300000
	AMBL-0307	4.1	Grip		87	98
		6.3	Knob	EN ISO 20643	07	30
	CB-01	≦2.5	Grip	EN 150 20043	88	99
	CB-02	4.1	Grip		74	85
	CBR-03	≦2.5	Grip		POSCHA!	
		3.4	Handle		81	92
EVELER (Electric)	ECB-0203	7.0	Grip			
VELETI (LIGGUIG)	LOD-0200	7.0			83	84
	EMB 02070		Knob			
	EMB-0307C	8.3	Grip		88	99
		3.7	Knob	EN 60745-1		
	HB-15B	≦ 2.5	Grip	211 007 10 1	64	75
		4.6	Handle		04	10
	MB-03A	5.9	Grip		00	01
	Deben penth	6.6	Knob		80	91
IRR CUTTER (Pneumatic)	BC-005	4.2	Grip	EN 20643	89	100
MPACT MULTI SANDER (Pneumatic)		≦2.5	Grip	EN EUO IO	76	87
EE SANDER (Pneumatic)	FS-50A	2.7	Grip	EN 28927-3	77	88
LL SANDLA (Fliedillatic)				LIN 20321-3		
	FS-100C	≦2.5	Grip		85	96
T CHISEL (Pneumatic)	AJC-16	4.8	Grip		84	95
	JC-16	8.3	Grip		81	92
		11.5	Needle Guide		OI OI	02
	JEX-20	9.0	Grip		92	103
	JEX-24	10.5	Grip			
	Section (Control of Control of Co	28	Needle Guide		93	104
	JEX-28	15.0	Grip	EN ISO 28927-9	2000	NAME OF THE OWNER, OF THE OWNER, OF THE OWNER, OF THE OWNER, OWNER, OWNER, OWNER, OWNER, OWNER, OWNER, OWNER,
	0LX-20	17.5	Needle Guide		96	107
	IEA 0000V					
	JEX-2800A	11.5	Grip		94	105
	1=11	14.5	Needle Guide			
	JT-16	9.5	Grip		92	103
	JT-20	15.5	Grip		91	102
T CHISEL (Electric)	EJC-32A	16.0	Grip	EN 60745-2-6	0.5	96
		15.0	Handle	EN 00745-2-0	85	90
NE SANDER (Pneumatic)	LS-10	6.0	Grip	EN 20643	78	89
CRO AIR HAND (Pneumatic)	MAH-05	≦ 2.5	Grip		64	75
one Antinante (i neumatio)	MAH-16	≦2.5 ≦2.5	Grip	EN 28927-8	64	75
/TON (Pneumatic)	MG-40 Lever					
TON (Pileumatic)		5.9	Grip	ISO 28927-1	86	97
	MG-40 Ring	6.0	Grip	post postorow and w	84	95
	MYG-25	≦2.5	Grip	ISO 20643	82	93
	MYG-40	4.2	Grip		94	105
	MYG-50	4.5	Grip		00	400
		4.2	Handle		92	103
	MYG-70 Lever	3.2	Grip	ISO 28927-1	999427	Management
		8.2	Handle		92	103
	MYG-70 Ring	3.2	Grip			
	MITO-70 KING				92	103
	MVC 20	8.2	Handle			
	MYS-20	3.3	Grip		82	93
	MYS-40	≦2.5	Grip		82	93
	MYS-70	≦2.5	Grip		89	100
		≦2.5	Handle	ISO 28927-3	00	100
BITAL SANDER (Pneumatic)	OSV-60A	4.6	Grip	100 20321-3	90	100
		7.2	Supporting Section		89	100
LM ORBITAL SANDER (Pneumatic)	APS-125	5.5	Grip		78	89
	APS-150	7.4	Grip		81	92
PER HAND (Pneumatic)	ASH-900	4.8	Grip		62	73
. Lit HAITE (Fliedillatic)				EN 20027 0		
	SH-100A	6.8	Grip	EN 28927-8	76	87
	SHL-40	≦2.5	Grip		71	81
PER KELEN (Pneumatic)	S-250	50	Grip		101	112
	S-500	29	Grip		100	444
		17.0	Supporting Section	EN 28927-9	100	111
	S-1000	58	Grip			
					99	110
		81	Supporting Section		33	110

QUICK CONNECT COUPLINGS FOR PNEUMATIC TOOLS

CUPLA

Nitto Kohki supplies various types of air couplings to meet all needs of air piping from main supply, relays in factories, pipe end connections to pneumatic tools, and those of air piping within equipment. The following sketch gives you some examples of air piping using HI CUPLA Series and may serve as a good reference in selecting appropriate couplings. For more information, please visit http://www.nitto-kohki.co.jp/e/prd/d_cat/ and see our eCatalog here.



QUICK CONNECT COUPLINGS FOR PNEUMATIC TOOLS

HI CUPLA



- One-way shut-off coupling with an automatic shut-off valve in the socket
- · Important parts are hardened for excellent wear resistance and durability

Specifications							
Body material	Steel (Chrome-plated)	Brass	Stainless steel				
Working pressure	1.5 MPa (15 kgf/cm²)	1.0 MPa (10 kgf/cm²)	1.5 MPa (15 kgf/cm ²)				
Seal material	Ni	Nitrile rubber / Fluoro rubber					

HI CUPLA 200

- Simple and secure push-to-connect type
- New valve design for low pressure loss to achieve flow rate increase



Specifications		
Body material	Steel (Chrome-plated)	
Working pressure	1.5 MPa (15 kgf/cm²)	
Seal material	Nitrile rubber	

NUT CUPLA







- · No hose clamp required
- Nut types are available in HI CUPLA Series and HI CUPLA 200 Series
- To mount on hose, simply slide it over the nipple and tighten the nut

Specifications	
Body material	Steel (Chrome-plated), Stainless steel
Working pressure	1.5 MPa (15 kgf/cm²)
Seal material	Nitrile rubber

HI CUPLA ACE



- · Lightweight plastic coupling with safety lock
- · Pressure ratings comparable to steel HI CUPLA
- · Just push plug into socket for simple connection

Specifications	
Body material	Engineering plastics (PBT, POM)
Working pressure	1.5 MPa (15 kgf/cm²)
	1.0 MPa (10 kgf/cm²) for Model HA-T
Seal material	Nitrile rubber

ROTARY PLUG

- Newly developed rotary function allows 360° swivelling
- Rotary neck plug for hose connection to pneumatic tools and pneumatic devices
- Fits at 45° angle to the tool eliminating annoying offset load caused by connected hose



Specifications	
Body material	Steel (Nickel-plated), Stainless steel
Working pressure	1.5 MPa (15 kgf/cm²)
Seal material	Nitrile rubber

FULL-BLOW CUPLA



- Unique full-open gate type valve mechanism realizes low pressure loss and high flow rate, which reduces required source air volume
- \bullet The flow rate is increased by up to 40% more than that of conventional HI CUPLA
- During connection and disconnection, the valve is closed, enabling connection/disconnection under zero line pressure

Specifications		
Body material	Aluminum alloy	
Working pressure	1.5 MPa (15 kgf/cm²)	
Seal material	Nitrile rubber	

^{*}For more information, please visit http://www.nitto-kohki.co.jp/e/ and see our eCatalog here.

QUICK CONNECT COUPLINGS FOR PNEUMATIC TOOLS

LINE CUPLA



- Enables several air lines to be taken simultaneuosly from one supply line
- Just push in the plug into socket for simple and secure connection
- Choose from the 2-outlet type (Model 200T), the 5-outlet straight type (Model 200L) and the 5-outlet star type (Model 200S) to suit your application

Specifications				
Body material	Aluminum			
CUPLA	Steel (Chrome-plated)			
Working pressure	1.5 MPa (15 kgf/cm²)			
Seal material	Nitrile rubber			

HI CUPLA BL





- Sleeve-lock mechanism prevents accidental disconnection
- Critical structural parts made of steel are heat-treated for increased strength giving greater durability and resistance to wear
- SN-BL type for connection to urethane hose requires no hose clamp

Specifications	
Body material	Steel (Chrome-plated), Stainless steel
Working pressure	1.5 MPa (15 kgf/cm²)
Seal material	Nitrile rubber

PURGE PLUG



- Eliminates an unleasant popping noise and accidental hose whip on disconnection
- · Unique design of air purge system enables the residual pressure release quickly and quietly.
- The function is assured even under a high supply pressure or with a long hose

Specifications	
Body material	Steel (Chrome-plated)
Working pressure	1.0 MPa (10 kgf/cm²)
Seal material	Nitrile rubber

ANTI-VIBRATION PLUG HOSE



- Protects the "CUPLA" from shock generated by vibrating tools and impact tools
- Prevents hard-to-notice flow reduction caused by "CUPLA" wear under continuous vibration
- Flexible rubber hose allows free and wide range of tool motion.

Specifications		
Size (Thread)	R 1/4", R 3/8"	
Inlet (Plug)	HI CUPLA (30PH)	
Overall length	320 mm	

PURGE HI CUPLA



- Just push in the plug for connection regardless of internal pressure in socket
- Eliminates an unleasant popping noise and accidental hose whip on disconnection
- Even after connection, lever operation gives perfect control over valve opening/closing

Specifications		
Body material	Brass (Chrome-plated)	
Working pressure	1.0 MPa (10 kgf/cm²)	
Seal material	Nitrile rubber	

ROTARY LINE CUPLA



- Multiple outlets are available from single air supply source.
- Sideway air outlets are rotatable to any angle. Possible hose twists can be eliminated by the swivel mechanism
- Choose either RT type (2 outlets) or RE type (3 outlets) to suit you application

Specifications	
Body material	Body: Brass (Chrome-plated), CUPLA: Steel (Chrome-plated)
Working pressure	1.5 MPa (15 kgf/cm²)
Seal material	Nitrile rubber

Nitto Kohki's Labor Saving Products

Nitto Kohki is capturing the needs of users by introducing to the world not only "machine tools and power "CUPLA" quick connect couplings, and linear-motor-driven piston "compressors/vacuum pumps".

Professional Tools for Assembling High-Technology Goods

Electric screwdriver "delvo" is the high quality tool for professional use, with special emphasis on precise torque control and long-term reliability. "delvo" give you the ability to get it right, every time.

delvo Brushless Type C series (DLV45C)



- · Torque range: 0.6 4.5 Nm
- Speed: 100 1200 min⁻¹
- Machine screw size: 3.0 6.0 mm
- · Current controlled torque system
- Build-in screw counting function
- · Thirty different torque setting can be set on a single screwdriver.

Jelvo Brushless Type C series (DLV04C/DLV10C)







- Torque range: 0.05 1.0 Nm
- Speed: 100 1000 min-1
- · Machine screw size: 1.2 4.0 mm
- · Current controlled torque system
- Build-in screw counting function

Jelvo Brushless Type S series (DLV30S/DLV45S/DLV70S)







- Torque range: 0.4 7.0 Nm
- Speed: 160 2000 min⁻¹
- Machine screw size: 2.6 8.0 mm
- · Automatic speed control function
- · Setting with the Remote Controller
- · Build-in screw counting function

Jelvo Brushless Type A series (DLV30A/DLV45A/DLV70A)



- Torque range: 0.4 7.0 Nm
- Speed: 650 2000 min-1
- · Machine screw size: 2.6 8.0 mm
- · Brushless motor and newly designed clutch provide a more consistent torque output over the life of the tool
- · More accurate torque control and considerably quieter operation when compared to pneumatic screwdrivers

*For more information, please visit http://www.nitto-kohki.co.jp/e/ and see our eCatalog here.

Nitto Kohki's Labor Saving Products

tools", but also next-generation laborsaving devices, including high precision "delvo" electric screw drivers,

Nitto Kohki's Compressors and Vacuum Pumps will enhance your system flexibility

Nitto Kohki offers a lineup of various types of compressors and pumps. These include linear-driven, electro-magnetic diaphragm, DC, and "bimorph" piezoelectric products. Our compressors and pumps are renowned for being compact and lightweight as well as for their low noise level, clean operation and durability for longer life. In further applying these technologies, we are also expanding applications to various fields that include medical, well-being, health devices and environment related equipment.

AC Linear Free Piston Compressor
AC Linear Free Piston Vacuum Pump
DC Linear Free Piston Compressor
DC Linear Free Piston Vacuum Pump
AC Linear Diaphragm Pump
DC Diaphragm Pump
DC Piston Pump

• Compact, lightweight, low vibration, low noise level, clean operation and longer durability



Piezoelectric Pump

- · Compact, lightweight, durable and quiet
- · Low power consumption and electromagnetic noise



DC Diaphragm Liquid Pump

- · Built-in pulse absorption chamber
- · Many build material options for different liquids
- · Self-priming type with air suction acceptable



AC Linear Free Piston Blower

- · Linear blowers for aeration
- · Low noise and easy maintenance







Safety Guide

Be sure to read and understand all safety precautions mentioned below and to follow the instructions given to operate each Nitto Kohki brand tool as stated in the operator's manual. Keep operators manual close by when operating machines or tools for reference of safe operation and precautions.

Safety Precautions

Failure to observe the following warnings may cause a potentially hazardous situation, which if not corrected could result in serious injury or death. To prevent the risk of fire, electric shock, and/or personal injury, proper safety guidelines should be followed at all times.

Warning for ALL Machines and Tools

- Always keep the work area free from clutter and potentially dangerous conditions such as hanging power cords, working debris, air hoses, and garbage to prevent accidents from occurring.
- Consider proper working environments for each tool carefully. Do not expose
 tools to extreme amounts of moisture or direct contact with water or rain. Keep
 area well lit at all times to prevent hidden dangers and never operate the
 equipment near flammable liquids or in gaseous or explosive atmospheres.
- Keep all tools and tool accessories away from children and all unauthorized personnel. Serious injury or possible death may result from machines being handled by children.
- Properly store machines and accessories while not in use. They should be kept in a dry, locked-up location out of reach of children or unauthorized personnel.
- Improper or negligent use of tools will cause increased maintenance costs, and
 the amount of time in which to complete the job. Always let the tool do the work
 at the rate of which it was designed. Best performance is always achieved by
 reading and understanding the proper operation of each machine or tool.
- Always wear safety glasses and protective hand and foot wear during or around operating tools. Wear a protective hair covering to contain long hair. Do not wear loose clothing and/or accessories as they may be caught in moving parts and inflict serious injury or possible death.
- Wear respiratory protection when working in an environment where dust particles are generated during operation.
- Do not over-reach or allow yourself to become unstable during tool operation and always maintain a correct posture.
- Use clamps or a vise to secure the work piece tightly and eliminate vibration.
 Never hold the work piece with your hands, keep both hands on the tool for increased productivity.
- Use the right tool or machine that can complete the job within its specifications.
 Do not attempt to adapt smaller machines or tools to complete a job designed for heavy-duty equipment.
 Do not use the tools for other than what they were designed for. There is a right tool for each job, be aware of tool limitations and power overload.
- Make sure to inspect all external screws, nuts, bolts and attached accessories
 are fastened tightly and secure prior to each use. All moving parts should be free
 from obstruction and allowed to operate smoothly. Any damaged or missing parts
 should be repaired or replaced by the sales agent or distributor from which the
 tool was originally purchased. Do not use machines or tools which cannot be
 activated or stopped with a power switch or lever.

- Do not use any machine with a damaged, frayed, cut, or deteriorated power cords or air hoses. Always replace at the first sign of damage.
- Always remove all tools required to adjust, add, or remove parts from tools prior to use to prevent tool damage or user injury.
- Always avoid an unexpected start by having all power buttons or levers in the off
 position prior to attaching to a power or air supply. Never carry tools with your
 finger on the on/off switch or lever when the power or air supply is attached.
- Do not use the power or air supply lines to move, carry or support the tool during usage or transportation. Do not place the power or air line near a heat source, oil, water, or items with sharp edges.
- Never leave a machine or tool running unattended. Keep a firm grip on the designated areas of the machine or tool until it comes to a complete stop. Always turn the power switch or lever to the off position and disconnect from the power source when not in use.
- Do not disassemble or modify a tool to complete a job other than what it was designed for. This will void any warranty on the equipment and may cause serious personal injury or possible death.
- Maintenance is necessary for all machines and tools. Always maintain blades and cutters properly and replace when edges become damaged or are not sharp enough for safe operation. Follow the instruction manual for lubrication needs and adjustment points if applicable. Check the power and air supply lines periodically and change accordingly to safety regulations. If an extension line is adopted, always make sure that it meets or exceeds tool requirements for amperage or air supply before using and is rated for outdoor usage. Change supply lines whenever they are found to be defective or damaged. Keep the grip and handles dry and clean of grease or oil so that it will not disturb proper operation.
- Switch off and disconnect from power source before servicing equipment or changing accessories.
- Be alert and pay close attention to the work being performed at all times. Do not operate machines or tools when heavily fatigued. Users should be aware of all circumstances surrounding their application.
- Use only recommended parts and accessories as per individual machine or tool operator manuals. Use of improper accessories or attachments may result in serious injury or possible death.
- All repairs and services must be performed by authorized Nitto Kohki dealers or technicians.
- Do not deface or remove any label, warning indicator, or nameplate associated with each machine or tool.

Notice for Electric Tools

- The power source must be limited to the individual tools specifications as stated on the nameplate or instruction manual.
- Make sure that all machine and power tools are properly grounded at all times (excludes double-insulated tools). Always use a GFCI (Ground-Fault-Circuit-Interrupt) to protect the user and surrounding persons from electric shock.
- Be aware of low voltage situations. Improperly gauged extension cords or power cords used or shared with other electrical devices will cause all tools on the line to not run at optimal performance. This condition may result in damage to the machine and/or operator.

Notice for Air Tools

• Air pressure at the inlet of the tool must not exceed 0.6 MPa (6 kgf/cm²).

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Power Tools & Machine Tools







































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