

UNIFLEX-Hydraulik GmbH

The Best Return on Investment



Dedicated Staff

Worldwide service



“We are happy when the customers of our customers are satisfied!”

(Patrick Sticker, President)

References:



and many more ...



UNIFLEX Management:

Harald von Waitz, Dr. Friedrich von Waitz and Patrick Sticker

No. 1 in innovation, quality, service and price-performance ratio.

UNIFLEX is the global leader of machines for hydraulic hose assemblies – from workshop equipment to production series.

For more information visit our Website: www.uniflex.de or follow us on LinkedIn, Xing, YouTube and Google+.

Your Premium Partner

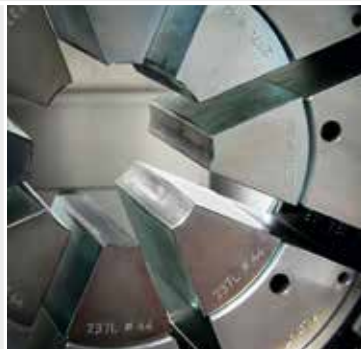
for crimping



Our machines crimp anything with circular symmetry, and we provide the tools required for a crimped connection.



“Best Return on Investment” for our customers, suppliers, employees and our shareholders is our goal.



Best ROI



We manufacture highly valued and innovative products for our customers, which benefit their customers.



Extensive know-how



Innovation & value



Our know-how encompasses the development, manufacture, sales and service for all our products.



Global Leader

Innovative solutions for local needs

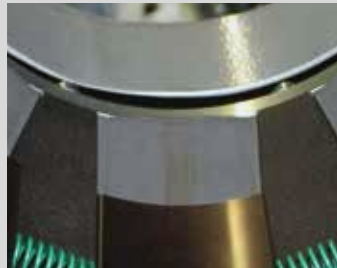
1972

UNIFLEX-Hydraulik GmbH was founded by Peter Schröck in Frankfurt/Main



since 1986

Due to innovations such as the legendary greaseless technology, UNIFLEX is the global leader of machines for hydraulic hose assemblies



1994

Release of the HM 310 Futura, the first hose crimper with a thin narrow frame and a stationary bottom die



1998

USA: Subsidiary near Chicago, Illinois opened



HM 10
Hose Crimper

1972



Becomes a member of the
Freiherren Waitz company group

1992



UNIFLEX moves into a bigger
office and production facility in
Karben, 10 km north of Frankfurt

1996



Pioneering innovations and extraordinary product quality.

In 1972, the machine builder and engineering graduate Peter Schröck established UNIFLEX-Hydraulik GmbH in Frankfurt/Main. Owing to pioneering innovations and extraordinary product quality, the flourishing enterprise soon developed into a global provider of machines for hose production.



Protect our Environment

Long-lasting equipment contributes to the reduction of CO₂

2004

Asia: Subsidiary in Singapore opened



2009

China: Subsidiary in Shanghai opened



2014

Uruguay: Subsidiary in Montevideo opened



2016

Russia: Partner company in Yekaterinburg opened



ISO 9001
BUREAU VERITAS
Certification



India: Subsidiary in Bangalore opened



Presentation of the HMC 12-2000, the most powerful 8-die C-crimper with 2000 t crimp force and UNIFLEX greaseless technology



Japan: Sales

2008

2013

2015

2018

UNIFLEX – synonymous with meeting the highest demands.

Due to advanced, robust and extremely durable technology, UNIFLEX is synonymous with meeting the highest demands – worldwide.

We are also recognized for our user-friendly machines and extraordinary investment for their customers – and customers' clients.

What about Cost of Ownership?



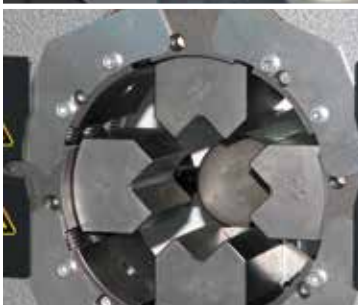
Precision

The precise production of component parts from qualified suppliers ensures the quality and long life for our machines.



Innovation

The technical department delivers designs that meet the standards for tomorrow based on customer input.



Universal

UNIFLEX machines are universal and can be used for all types of fittings and diverse applications.



Presence

The UNIFLEX Team can be contacted at all times in the following showroom-warehouses: Karben (DE), Singapore (SG), Schaumburg (IL, USA), Montevideo (UY), Bangalore (IN), Shanghai (CN), via partner company: Yekaterinburg (RU).





✉ sales@uniflex.de



Service

Your complete satisfaction is very important to us. Therefore, we place great value on a global all-round service. ✉ service@uniflex.de

Do you need help? Send us a video:

 WeChat: +49 (0) 152/03540155
  Skype: service@uniflex.de
 WhatsApp: +49 (0) 152/03540155
  FaceTime: service@uniflex.de



Warranty

UNIFLEX is proud of all of its products and provides a 2-year warranty on all new products and a 1-year warranty on second-hand machines.

UNIFLEX Products

Leading supplier for high-quality machines

The broad range of UNIFLEX products for all applications and hose diameters offers everything the hydraulic hose industry needs in order to provide its clients with optimum quality.

Service Crimpers

Intermittent use in service and workshop applications.

P.08-09



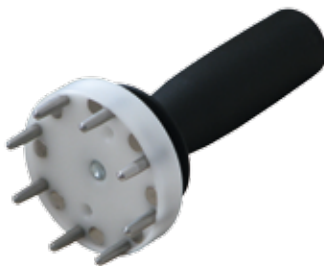
Cutting Machines

Machines for cutting hoses.

P.12-13



uxinside.net



P.10-11

Production Crimpers

Crimpers suitable for big production series.



Skiving Machines

Machines for skiving hoses.

P.14-15



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Peripheral Equipment

More machines for hose assembly preparations.

P.16-17



Test Benches

Machines for testing hose assemblies.

P.18-19



Special Equipment

Custom machines for unique applications.

P.20-21



Cleaning Devices

Machines for cleaning hoses.

P.19



Labelling and Software on demand.

P.21-23



“ What about greaseless crimpers? ”



S 2

UA 4

HM 200

S 3

Technical Data	S 2 M Ecoline S 2 M H S 2 P S 2 A S 2 DC S 2 LA** NEW	UA 4* UA 4 DC	HM 200 Ecoline* HM 200 HM 200 DC	S 3 Ecoline*	S 3 L S 3 L Ecoline S 3 L Mobileline
Crimp force (kN/ton)	900/90, 450/45**	1 350/135	1 300/130	1 200/120	1 600/160
SAE R12	1"	1 1/4"	1 1/4"	1 1/4"	1 1/2"
Industrial	1 1/4"	1 1/2"	2"	2"	2"
Max. crimp range (mm)	63	65	70	70	70
Opening/Length master dies (mm)	+22/75	+15/70	+30/75	+35/100	+27/110
Die type	263	280	239	239-xx	239-xx
Type of application	Mobile	Workshop/Mobile	Workshop/Mobile	Workshop/Mobile	Workshop/Mobile
First-Class Advantages					

First-Class Advantages

SL 3-16 M | SL 3-32 M | SL 3-75

- Greaseless**
Slide bearings on the crimp tool improve efficiency by 20%, reduce friction and help keep the tool free of contaminants.
- Universal**
For all types of hoses and fittings.
- Ecoline**
High quality for those new to crimping.
- Environment friendly**
Engineered to last.

SL 3-16 M
Low pressure crimping with 2 dies set integrated
Ø 5 and Ø 15 for DN 03 to 16.

SL 3-32 M
up to 1 1/4"

SL 3-75
up to 3"



* Machine pictured.



S 4



S 6



S 7



S 8 i S 10 i S 8 i xl S 10 i xl

	S 4 Ecoline* S 4 DC Mobileline S 4 C.2	S 6 A S 6 Ecoline* S 6 C.2	S 6 L S 6 L Ecoline S 6 L Mobileline	NEW S 6 S Ecoline S 6 S A S 6 S C.2	S 7*	S 8 i Ecoline S 10 i Ecoline S 8 i* S 10 i*	S 8 i xl Ecoline S 10 i xl Ecoline S 8 i xl S 10 i xl
	1 800/180	2 000/200	2 400/240	2 800/280	2 400/240	2 200/220; 2 800/280	2 200/220; 2 800/280
	2"	2"	2"	2"	2"	2"	2"
	2"	3"	3"	3"	2"	4"	4"
	70	100	100	100	82	139	139
	+35/100	+45/110	+41/110	+45/110	+24/90	+45/126	+61/126
	239-xx	239-xx/266	239-xx/266	239-xx/266	239-xx/265	239-xx/237L	239-xx/237L
	Workshop/Mobile	Workshop	Workshop/Mobile	Workshop/Mobile	Workshop/Mobile	Workshop	Workshop

Features

Slide bearing technology

- No greasing improves cleanliness of machine and prolongs its lifetime.
- Maximum productivity with very low maintenance costs.
- Flaking cannot stick in grease, no risk of prematurely damaging the crimping head.
- End product can be used in sanitary applications without cleaning.
- 20% more capability for crimping stronger or more difficult couplings versus our competition's equivalent crimpers.
- Consistently accurate crimp result.

Package

QDC 239.5 + QDS 239 B
With Quick-Die-Change.



“What about 6-o'clock dies?”



HM 3 H HM 220 HM 225 HM 325 | HM 375 | HM 380

Technical Data	HM 3 H	HM 220	HM 225	HM 325	HM 375	HM 380
Crimp force (kN/ton)	750/75	1 350/135	1 600/160	2 800/280	3 150/315	3 400/340
4 SH	¾"	1"	1¼"	2"	2½"	3"
Industrial	2"	2"	2"	4"	4"	4"
Length master dies (mm)	100	75	90	126	126	126
Speed (mm/sec)						
Close	8,3	10/20*	19/30*	23	23	23
Crimp	8,3	5/10	1,5/3	1,4	1,4	1,3
Open	13,8	10/20	19/30	33	33	33
Max. crimp range (mm)/opening	70/+35	70/+35	70/+40	165/+70	165/+70	165/+70
Die type	239-xx	239	239-xx	239-xx/237L	239-xx/237L	239-xx/237L
First-Class Advantages						

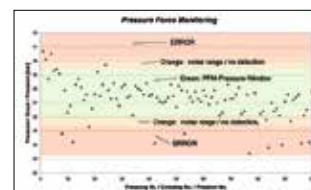
* Standard: Half power, twice faster.

First-Class Advantages

- Greaseless**
Slide bearings on the crimp tool improve efficiency by 20%, reduce friction and help keep the tool free of contaminants.
- Universal**
For all types of hoses and fittings.
- Fixed 6-o'clock die**
Stationary bottom die for efficient positioning of the product.
- Low Noise**
Very quiet hydraulic system.
- Ergonomic**
Ease of use maximizes productivity.
- Environment friendly**
Engineered to last.

Standard

PFM – Standard on all machines with C.2 Control



Quality-enhancing option for series production. With PFM, the upper and lower pressure limits can be set by adjusting the tolerance values obtained from test pressing.

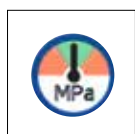
Multistep



Industrial calculator



Crimping by Pressure



UDL



UDL (UNIFLEX) data logging



HM 400

HM 450 | HM 480 | HM 495

HM 660 | HM 665 | HM 1200

HM 400 NEW	HM 450	HM 480* NEW	HM 495	HM 660	HM 665*	HM 1200
3 750/375	4 000/400	4 800/480	6 000/600	8 000/800	6 000/600	12 000/1 200
3"	3"	3"	3"	3"	3"	3"
6"	6"/12"***	8"/12"***	8"/12"***	10"	12"/16"***	10"
150	150	150	150	200	250	200
18	18	18	18	15	17	11
1,4	1,4	1,3	1,0	2	0,9	1,5
20	20	20	20	15	25	11
190/+130	310/+130	310/+150	310/+150	325/+120	450/+180	325/+120
239-xx/554	239-xx/237L/245	239-xx/237L/245	239-xx/237L/245	239-xx/237L/246	239-xx/237L/298	239-xx/237L/246

** For pipe fitting with special dies.

Features

Engineered solutions using quality components

- Hi-Low cylinder – Maximum efficiency producing less heat.
- Lateral reinforcement optimizes overall tolerance.

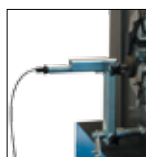
Fixed 6-o'clock die

- Workpiece does not move, making it easier to position laterally.
- Increases productivity, driving up profitability.
- Reduces risk for injuries.

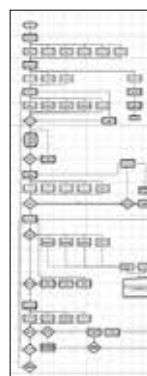
C.2 Control Accessories



DMS (Strain Gauges)



TA



Customized software



Electronic caliper



Calibration mandrel



Barcode scanner



PS.2 Double foot pedal



RFID



ULS



807.2

“ What about a cutter with a flat motor, large shaft, double bearings? ”



EM 1

EM 1 S

EM 3

EM 4

EM 6

Technical Data	EM 1*	EM 1 S*	EM 3*	EM 3 Ecoline	EM 3 DC
Workshop 4SH/R15	5/8"	1 1/4"	1 1/4"	1"	1 1/4"
Production 4SH/R15	-	-	3/4"	-	-
Industrial	1 1/4"	1 1/4"	2"	1 1/4"	2"
Drive (kW)	1,2	1,2	3	1,8	12 VDC : 2 kW/24 VDC : 3,2 kW
Cutting blade (mm)	TM 160	TM C 160	TM 275	TM G 200	TM Z 250
First-Class Advantages					

First-Class Advantages

- Special Brake Motor**
A safety feature meeting DIN CE standards requiring the cutting blade to stop turning in 10 seconds.
- Special Cutting Motor**
Higher forces are achieved using a larger shaft.
- Test-proven Cutting Blades**
Cutting blades are made out of test-proven material.
- Ecoline**
High quality for those new to crimping.
- Environment friendly**
Engineered to last.

* Machine pictured.

Cutting blades

TM C, TM G and TM

High quality cutting blades: TM C, TM G and TM.












TM C

Lasts 7 times longer, cuts twice as fast, generates less smoke, less debris in the hose and less heat. Reduces the risk of separation of the rubber from the wire.





EM 8 EM 115 EM 120 USC 10 | USC 20 | USC 30

	EM 4* EM 4 DC	EM 6 DC	EM 6 M EM 6 P*	EM 6 Ecoline	EM 8 M* EM 8 P	EM 115*	EM 120* NEW	USC 10* USC 20 USC 30
	1½"	2"	2"	2"	2"	3"	3"	
	-	-	1¼"	-	1¼"	2"	3"	
	2"	2"	3"	2"	4"	3"	4"	2"/4"/6"
	3 ^M _{3~} 12 VDC : 2 kW	24 VDC : 3,2 kW	4,6 ^M _{3~}	2,4 ^M _{1~}	4,6 ^M _{3~}	7,5 ^M _{3~}	7,5 ^M _{3~}	5 ^M _{3~}
	TM C 275/250	TM C 250	TM C 350	TM C 275	TM C 400	TM C 520	TM C 520	200/250/350
								

Features

Unique drive motor with double bearings and large shaft

- Reduce scrap with straight cuts.
- Less contamination.
- Maximizes motor life, giving you the lowest cost of ownership in the market.
- More cuts between sharpening while increases profits.
- Cut faster and generate more profit.

UPG 10

UPG 10
Guillotine for industrial hoses up to 2" (max. OD: 75mm).



“ You can also skive internally and externally in the same time? ”









USM 2






USM 10



USM 10 S

Technical Data	USM 2*	USM 10 Ecoline	USM 10*	USM 10 S*
Internal skiving	5/8" - 2"	5/8" - 2"	5/8" - 2"	5/8" - 2"
External skiving	3/16" - 2"	3/16" - 2"	3/16" - 2"	3/16" - 2"
Drive (kW)	Manual	0,37 ^M _{1~}	0,37 ^M _{3~}	0,37 ^M _{3~}
Type of application	Mobile	Workshop	Workshop	Workshop
First-Class Advantages	 	 		

First-Class Advantages

-  **Internal & External Skiving**
Simultaneous internal and external skiving in one operation.
-  **Universal**
For all types of hoses and fittings.
-  **Ecoline**
High quality for those new to crimping.

USM 10 S

USM 10 S
With TU Table and tooling storage (USM 10 S TU Package).









* Machine pictured.



USM 100



USM 150

USM 100*	USM 150* 
5/8" - 2 1/2"	2" - 5"
1/4" - 2"	2" - 5"
1,2/1,8 	
Production	Production
 	 

Features

User-friendly control improves efficiency

- Full concentration on the piece due to control via foot pedal.
- Big Makrolon® window provides a good view on the workpiece.

CE compliant

- Protective cover with gas spring for easy opening.
- Safety flap for injury-free working.
- Safe installation on the workbench.

Accessories



TU Table



SSG

“ For the all-purpose workshop! ”



UNE 10



UNE 115




PR 10



PR 12



PR 14

Technical Data	UNE 10	UNE 115	PR 10	PR 12	PR 14 ★ NEW
Working range	≤ 2"	≤ 3"	∅ 8 - 45 mm	∅ 8 - 55 mm	∅ 30 - 100 mm
Air pressure (bar)	7	8	-	-	-
Force (kN)	5,1	8	-	-	-
L x W x H (mm)	600 x 810 x 310	625 x 1185 x 320	290 x 150 x 330	270 x 200 x 400	400 x 265 x 565
Weight (kg)	35	100	~ 8	~ 22	~ 58
First-Class Advantages	 		 		

First-Class Advantages



Universal

For all types of hoses and fittings.



Ecoline

High quality for those new to crimping.

Perforating dies for crimpers



- PR PB-232 F
- PR PB-237 G
- PR PB-266 P

PR PB

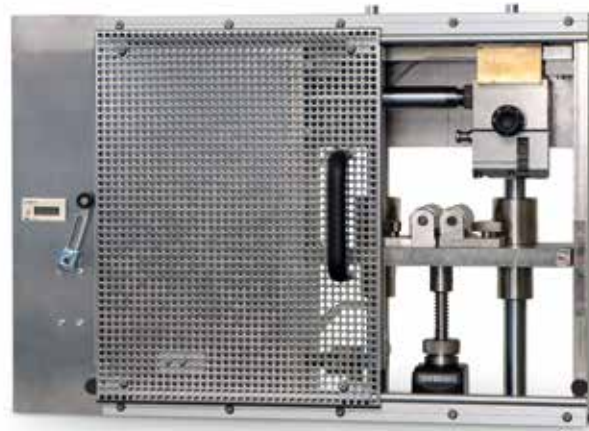
Delivered in 4 pieces set



UP 10 Ecoline



UP 15



UP 115



UIM 10

Technical Data	UP 10 Ecoline	UP 15 NEW	UP 115	Technical Data	UIM 10
Marking area (mm)	Ø 12 - 80	Ø 11,5 - 90	Ø 11,5 - 100	Working area	2" (up to DN50)
Marking depth (mm)	~ 0,5	~ 0,5	~ 0,5	Marking depth (mm)	10 - 150
Insertable steel characters (pieces)	25	30	2x15 (two rows)	Production capacity (h)	700
				Air pressure (bar/psi)	5/72
L x W x H (mm)	285 x 265 x 410	272 x 200 x 750	625 x 465 x 325	L x W x H (mm)	330 x 190 x 313
Weight (kg)	10	35	48	Weight (kg)	4,5
First-Class Advantages				First-Class Advantages	

504.003
Type holder for UP 10 Ecoline.



506.060.3
Type holder for UP 115.



508.1003.3
Type holder for UP 15.

UBM 1

UBM 1 **NEW**
Tube bender OD Ø 6 mm to Ø 20 mm.



UNT 6

UNT 6 **NEW**
Max. Ø 40 mm (1,57")



UNT 10

UNT 10 **NEW**
Max. Ø 100 mm (4")



“What about an integrated tank?”



P 160 Ecoline

P 160

P 250

P 300

Technical Data Test Benches	P 160 Ecoline	P 160	P 250	P 300
Test pressure (bar)	150 - 1 300	150 - 1 300	150 - 1 500	150 - 1 000
Test pressure (psi)	2 175 - 18 850	2 175 - 18 850	2 175 - 21 000	2 100 - 14 500
Drive	Intensifier	Intensifier	Intensifier	Hydraulic aggregate 3 kW with pressure intensifier
Connection	Steck-O	Steck-O	Steck-O/Cone	Cone
Tank dimensions L x W x H (mm)	1 200 x 600 x 250	1 590 x 795 x 370	2 700 x 1 450 x 1 550	3 750 x 1 450 x 870
Max. flow rate (l/min)	1,1	1,1	5	13
First-Class Advantages				

Low pressure type (20-1 300 bar/290-18 850 psi) or high pressure type (150-3 000 bar/2 175-43 500 psi) optional (one or the other).

First-Class Advantages

Test benches – Accessories & options



Universal

For all types of hoses and fittings.



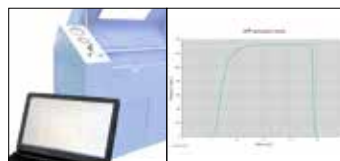
Ecoline

Value driven solution for less frequent use.



Integrated Tank with water

Quiet and saves workspace.



UPP Pressure Sensor for test benches.



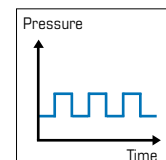
Extension element.



Fast clamping system.



4 Steck-O adapter 405.6.



Dynamic test.

“ Try crimping instead of welding or screw/pin connections? ”



KS 6 | KS 8 | KS 10 HMC 1-25 | HMC 1-30 HM 245 HM 380 | HM 480 | HM 665 | HM 1200 HMC 12-2000

Technical Data	KS 6* KS 8* KS 10*	HMC 1-25* HMC 1-30*	HM 245	HM 380 HM 480 HM 665 HM 1200*	HMC 12-2000
Crimp force (ton)	50/80/180	25/30	75	340 to 1 200	2 000
Industrial	-	1"	1"	4" to 16"	12"
Max. crimp range (mm)	55/139/139	Ø 70	70	165 to 450	380
Opening without dies (mm)	95/190/190	90	105	215 to 580	435
First-Class Advantages					

Special Equipment – End Products



(Cooper-) Cable Rebar fasteners Insulator Heater Aircon hose Special dies for forming tubes with square or round ends.

ITM 300

Technical Data	ITM 300
Hydraulic drive	4 kW, 400 VAC, 50 Hz, 3 Ph
Piston stroke (mm)	500
Traction (kN)	20-300, stepless variability
Max. Insulator ext. dimensions (mm)	Ø 240
First-Class Advantages	

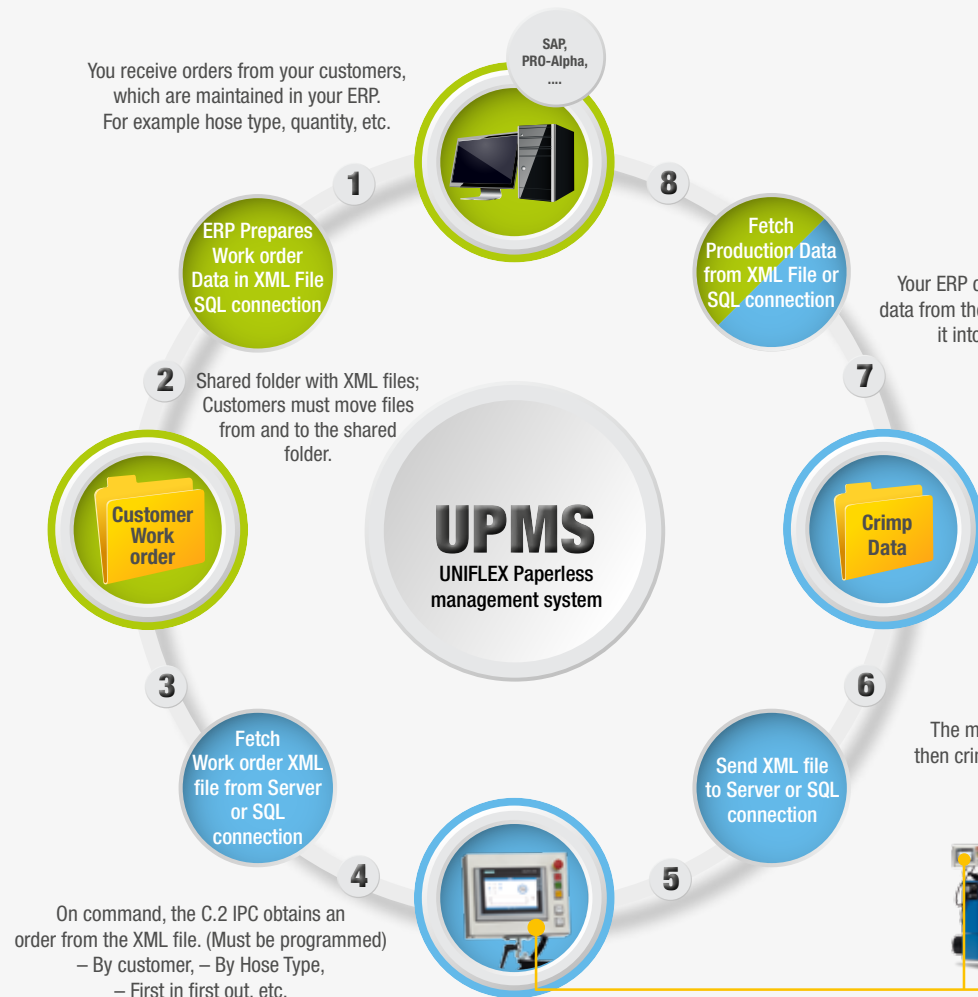


* Machine pictured.

Customer's Work Element

UNIFLEX Work Element

You receive orders from your customers, which are maintained in your ERP. For example hose type, quantity, etc.



UNIFLEX Paperless Management System (UPMS)

Uniflex has develop a complete Paperless Management system. Taking the data directly from your ERP and bringing them back directly to a dashboard.

Your ERP can then import the data from the XML file and import it into your system.

The crimper sends all crimp data to the new XML file. (Diameter, pressure, holding time, ...) The crimper adds a record for each crimp. It contains all settings as well as the reached pressure, the achievable measure, counter, date and customized values.

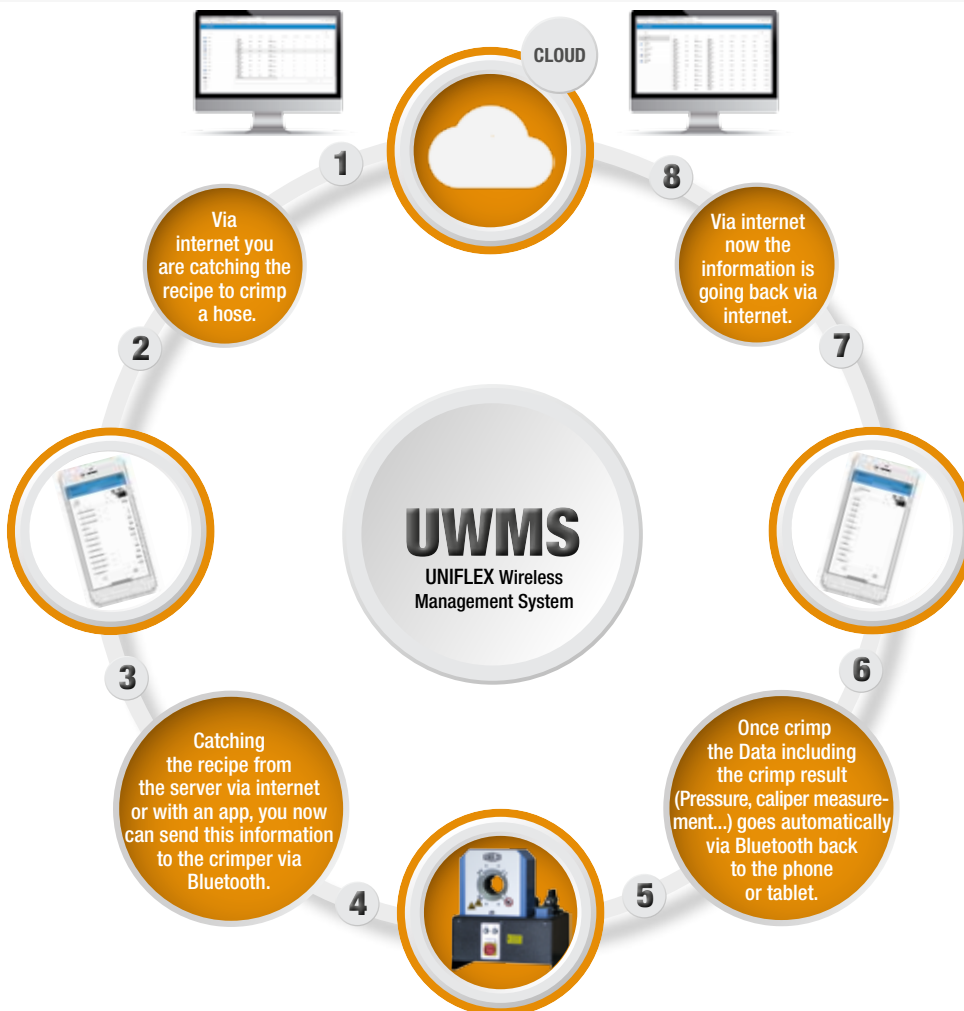
The machine tells the operator which dies to install and then crimping can start. (Visualization of the used parts and additional order details is possible)



On command, the C.2 IPC obtains an order from the XML file. (Must be programmed)
 - By customer, - By Hose Type,
 - First in first out, etc.

UNIFLEX Wireless Management System (UWMS)

UWMS (Uniflex wireless management system) allow you to put your recipe to crimp on a server and keep this information update. It will then be use live from all your customer via an app on your phone or tablet connected to internet.



Service Crimpers



S2 M Ecoline



S2 P



S2 L A



S2 A



HM 200



HM 660/HM 1200



HM 200 Ecoline DC



S3 L



S4 C.2



S4 DC



S6 L



S6 C.2 + QDS 239 S



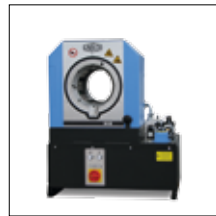
S6 A + QDS 239 S



S6 S



S6 S Ecoline



**S8/S10 Ecoline
S8/S10 i xl
Ecoline**



S8 C.2/S8 i xl C.2

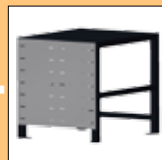


S10 C.2/S10 i xl C.2

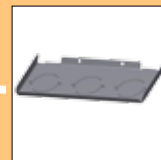
Accessories for Crimpers



Table TU



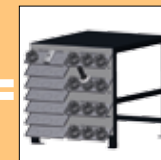
Basic Sheet
TU-QDS F Basic



Shelf
TU-QDS F Shelf



Pod
TU-QDS F239I



TU QDS Die Storage
System: For PB 232 &
237 & 239 & 266 dies



UMAT
Mobile Working
Station



Trolley 777.1 (for HM 3xx,
HM 220/225, HM 245,
S 6/8/10, EM 115)



PTS System



SHS Mirror



QDS 239 C/T +
QDS 239 S



Oil cooler



LUF
magnetic light



OSC 10 Retro
Camera system



The 12 VDC/24 VDC units offer space-
and weight-saving application
options, e.g. for fitting service trucks.

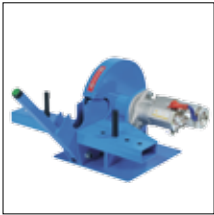
Dies sets	Ø mm																			
263	6,8	9	12	14	17	20	24	28	32	36	40	44	47							
239 & 239-xx	6,8	9	10	12	14	16	17	19	20	22	24	26	28	30	31	32	34	36	38	
	39	40	44	47	50	54	57	62												
265	54	57	62	67	71	74														
266	54	57	62	67	71	74	78	84	86	92										
280	6,8	9	12	14	17	19	20	22	25	28	32	36	38	40	44	47	50	54	57	
237	54	57	62	67	71	75	78	84	86	90	96	103	106	111	116	121	126	131		
554	57	62	67	71	74	78	84	86	90	96	103	106	111	116	121	126	131	136	146	156
245	103	106	111	116	121	126	131	136	146	156	170	185	200	230*	265*	275*	305*			
246	136	146	156	170	185	200	215	230	245	260										
247	96	106	126	131	136	146	156	170	185	200	215	230	245	260	275	290	305			
298	200	220	240	260	280	300	320	340	360	380										

* Special Dies

Cutting Machines



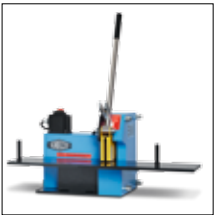
EM 3 Ecoline



EM 3 DC



EM 4 DC



EM 6 Ecoline



EM 6 MVC/MVD



EM 6 DC

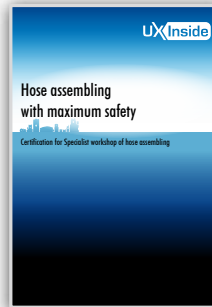


EM 6 M



EM 8 P

Training & Info



Training & Certification

UX Inside

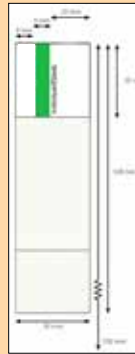
www.uxinside.net

Promote Quality!



Online Registration via QR-Code

Label



Exchange year
2019
2020
2021
2022
2023
2024

Accessories for Cutting Machines



TU Table



323.1 Counter set of EM 8.3 P



UMS 4 (UNIFLEX) Measuring device



UVC 100 Suction device



330.1/330.2 Spark arrester



UVC (UNIFLEX) vacuum cleaner Vacuum system



USH 4 (UNIFLEX) Hose storage



513.1 Plate for USH 4



UWT 2 (UNIFLEX) Hose coiling system + UMS 4 (UNIFLEX) Measuring device



UHG 14 (UNIFLEX) hose guide



UAT 4 (UNIFLEX) Coiling table

Accessories Control C.2 for Crimpers



Caliper CtrlC 3 Inch caliper



TA Back stop



Calb CtrlC calibration pin



BCR CtrlC Barcode scanner



PS.2 Double foot pedal



C.2 Screen Guard 807.2



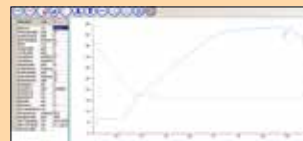
ULS (UNIFLEX) labeling system



RFID CTRLCC



UDL (UNIFLEX) data logging



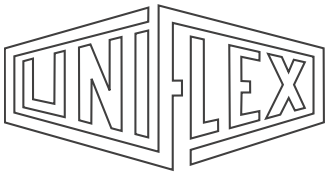
PFC (Pressure Force Control) makes it possible to crimp pressure-sensitive work pieces, such as fiberglass insulators. Resulting in a stable connection that will endure extreme forces. PFC is based on the adjustability of the applied crimp force to take into account the individual material characteristics. This secures the highest quality of your products – without having to glue, screw or weld! It is a special demand for a machine crimping with PFC.



DMS



Customized software



UNIFLEX Special Innovations

– often copied, never reached!



We reserve the right to make technical changes without notice. Based on the customer-specific hose line system the working range of the machines may vary.

Where we are and how to reach us.



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