











54

UNIFLEX hose cutting machines have been a synonym for the highest precision and robustness for many decades. The solid and compact tools distinguish themselves by their safe and high-quality cutting function. A distinct property is the positioning of the extraordinarily sharp cutting blades close to the powerful motors. This significantly reduces vibration which is one of the reasons for extreme durability and low maintenance costs.



# and large shaft

Reduce scrap with straight cuts

More cuts between sharpening while increasing profits

Less contamination in the shop and in the end product will result in more parts out the door and a better environment in the building

Maximizes motor life, giving you the lowest cost of ownership in the

Cut faster and generate a more saleable product

Long lasting German quality steel blades, lowering the cost of ownership

Ideal for on-site service

Brake motor for safety

Security shield

## Accessories



UVC Suction device



Hose-guide



USH 4 + Hose rack



UHG 14 + UHG 14 ext Hose coiling reel UWT 2 + Hose measuring tool UMS 4



513.1 Plate for USH 4



UMS 4 + 514.1 Measuring device + stand

## **Standard**



330.1 Spark arrestor

UAT 4

Coiler



55

# **Technical Data**





EM 4

EM 4 DC

Technical data	EM 4	EM 4 DC
Production SAE R 13 & SAE R 15	11/4"	-
Workshop SAE R 13 & SAE R 15	1½"	11/4"
SAE R 12	2"	11/2"
Industrial	2"	2"
Max. outside	Ø 80 mm	Ø 75 mm
Noise level	90 dBA	93 dBA
Brake motor	✓	-
Suction connection	Ø 80 mm	Ø 40 mm
Drive	3kW 3 VAC	2,0kW 12VDC
Cutting blade	TM C 275 x 3 x 30	TM C 250 x 2 x 40
L x W x H (mm)	700 x 510 x 700	740 x 365 x 610
Weight	60 kg	29 kg
Accessories		
Bench	/	<b>√</b>
Suction device	/	<b>✓</b>
UVC 36 Adapter	777.056	777.153
UVC 100 Adapter	330.082.3	330.083.3
Hose measuring tool	✓	✓
Foot for UMS 4 (840 mm height)	-	-
Hose guide 2000 mm (UHG 14)	✓	-

## **Additional Information**







Blades
TM = plain
TM G = slotted
TM C = coated

# **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.



