



Use of marked hoses improves safety. The UIM 10 is a low-cost insert marking tool for up to 2" hoses. The marking can be repeated exactly. In order to assure to skive the proper length or the fitting is inserted properly. You can mark up to 700 hoses in an hour. This means you can manually mark hoses three times faster with a lot more precision.



Stamp Pad:	Cartridges:	Solvent:
515.027.4	515.1 White 515.1 Black 515.1 Red 515.1 Yellow 515.1 Blue	515.1 Solvent

Amortisation

79

Amortisation reached after 20 hours or 14,000 hoses		
Minimum space requirements and easy handling make long trainings or otherwise costly stationaries needless		
Reduction of discard through exact positioning of hoses and tools		
Time and cost saving positioning of the tools increases productivity and profitability $\label{eq:cost}$		
Low maintenance costs		
Pressure stamps for marking the ends of hoses with ink cartridges especially made for this work, prepared not to dry out		
One ink cartridge lasts for approx. 10,000 markings		
Technical innovations for steady quality		
Pneumatic activation of the stamp		
Clean markings		
Exact and stable markings in each repetition		
CE conformity		



UIM 10

Technical data	UIM 10
Working range	2" (up to DN50)
Marking depth	10 - 150 mm
Production time max.	700/h
Air Pressure	5 bar (72,5 PSI)
L x W x H (mm)	330 x 190 x 313
Weight (kg)	4,5

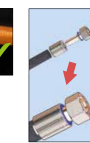
UNIFLEX insert – marking tool (ferrule position marking) Increases productivity and improves safety in hose sizes up to 2".



Additional Information



and quickly with the UIM 10.



Optimal marking process

