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 skiving of the proper length or that 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.

The UBM 6-20 M is a universal bending device for steel pipes up to 20 mm OD. It comes with a set of 9 bending rolls for common applications. An integrated scale for angle detection helps you to reach the required pipe dimension in only one work step. The telescopic lever keeps the operator's forces low when bending rigid pipes.





**UIM 10** UBM 6-20 M Technical Data **UIM 10** lechnical Data **UBM 6-20 M** Working range 2" (up to DN50) 0D Ø 6-20 mm Working range 10 - 150 19-40 Marking depth (mm) Bending radius (mm) 2.5 mm (EN 10305) Production time max 700/h Tube wall thickness Air pressure 5 bar (72.5 PSI) Drive manual 330 x 190 x 313 L x W x H (mm) 870 x 170 x 130 L x W x H (mm) Weight (kg) 4.5 Weight (kg) 15

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

Bendings rolls included	Tube Ø outside (mm)	Bending radius (mm)
121.010.3	6	R19
024.3	8	R19
011.3	10	R21
025.3	12	R21
012.3	14	R22
013.3	15	R28
014.3	16	R30
015.3	18	R35
016.3	20	R40

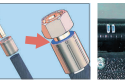


121.010.3	6	R19
024.3	8	R19
011.3	10	R21
025.3	12	R21
012.3	14	R22
013.3	15	R28
014.3	16	R30
015.3	18	R35
016.3	20	R40

## **Description UIM 10**



Mark hoses precisely and quickly with the UIM 10.





UNIFLEX insert - marking tool (ferrule position marking increases productivity and improves safety in hose sizes up to 2"

## Description UBM 6-20 M

