

Properties	
suitable for	Measuring technology screw couplings
Temp. min.	-20 °C
Temp. max.	100 °C
Material	Steel
Surface	electro galvanised



Item			
Identification	G1	Max. working pressure	
		(bar)	
HFM VK 12	S 12.65 x 1.5	630	
HFM VK 16	M 16 x 1.5	630	
HFM VK	M 16 x 2	630	

Chara part for following products				
Spare part for following products				
HFM KL 12 / HFM KS 12	Measuring connection, S12.65 x 1.5 series			
HFM KL 16 / HFM KS 16	Measuring connection, M16 x 1.5 series			
HFM KL / HFM KS	Measuring connection, M16 x 2 series			
HFM MKN	Measuring connection, M16 x 2 series			
HFM MKN 12	Measuring connection, S12.65 x 1.5 series			
HFM MKN 16	Measuring connection, M16 x 1.5 series			
HFM T HL 16 / HFM T HS 16	Measuring connection, M16 x 1.5 series			
HFM T HL 12 / HFM T HS 12	Measuring connection, S12.65 x 1.5 series			
HFM T HL / HFM T HS	Measuring connection, M16 x 2 series			
HFM T AJ HJ	Measuring connection, M16 x 2 series			
HFM MK	Measuring connection, M16 x 2 series			
HFM MK ED	Measuring connection, M16 x 2 series			
HFM MK 16	Measuring connection, M16 x 1.5 series			
XHFM T HL / XHFM T HS	Measuring connection, M16 x 2 series			
HFM MK 16 ED	Measuring connection, M16 x 1.5 series			
HFM MK 12 ED	Measuring connection, S12.65 x 1.5 series			
HFM MK 12	Measuring connection, S12.65 x 1.5 series			
HFM MKRK 12	Measuring connection, S12.65 x 1.5 series			
HFM MK 16 OR	Measuring connection, M16 x 1.5 series			
HFM MKU-16	Measuring connection, M16 x 1.5 series			
HFM MKU	Measuring connection, M16 x 2 series			
HFM MKR ED	Measuring connection, M16 x 2 series			
HFM MKR 16 ED	Measuring connection, M16 x 1.5 series			
HFM MKR 16	Measuring connection, M16 x 1.5 series			
HFM MKR	Measuring connection, M16 x 2 series			
HFM MKR 12 ED	Measuring connection, S12.65 x 1.5 series			
HFM MKR 12	Measuring connection, S12.65 x 1.5 series			
	·			