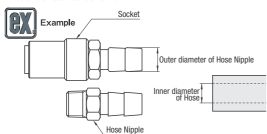


Unit Price (1∼9 pcs) Part Number D d (unit: m) Type No L2 L5 L10 L20 L30 L1 125 18 9.7 **KGH** 3 Quotation 10 20 30

_						
	Maximum allowable pressure MPa (kgf/cm²)	Allowable temperature range °C	Minimum bending radius mm	Mass kg/m		
	1.0(10.2)	-30 ∼120	120	0.23		

- To be quoted on price & lead time above Max. Q'ty.
- Check the size of the outer diameter of the hose nipple in use. Although the inner diameter (d) of the hose is 9.7, applicable for hose nipple of outer diameter between 9.7 and 12mm.



Notes

- · When installing the hose nipple, fix it with a hose band (MHBS).
- This product is for warm water use. NEVER use it with oil.
- Do not use the hose in an environment where it is likely to come into contact with oil.
- Inspect the hose periodically, and if it shows signs of cracking, hardening or other changes, replace them.
- Allow a certain margin of length as the hose will expand or contract depending on whether it is pressurized or depressurized.



Order

Quotation



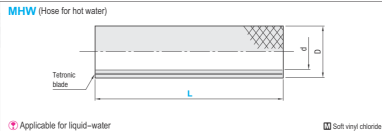
Days to Ship **Quotation**



Price

Quotation





_	d	Part Number		L	Unit Price (1∼9 pcs)		
D		Туре	No.	(unit: m)	L10	L20	L50
13.5	8	MHW	1	10 20 50			
18	12		2		Quotation		
22	15		3				

Part	Specifications				
Mussalaas		Destructive pressure kPa (kgf/cm²)			
MHW1	0~1000(0~10)	5500(55)	56		
MHW2	0~800(0~8)	4000(40)	84	0~60℃	
MHW3	0,~000(0,~0)	6000(60)	105		



Part Number



Days to Shi





Quotation

■ Hose Band



External hose (mm)	Max. tightening torque	Part Number		Unit Price
Diameter	N ⋅ cm {kgf ⋅ cm}	Type	No.	1∼9 pcs
φ 13~20	350{35}	МНВТ	1	Quotation
φ 18~25			2	



Part Number MHBT1







Quotation

MHBT has a safety cap to protect you from getting hurt.