

How to order Needle Valves & Manifolds

Valves & Manifolds

NEEDLE VALVE / MANIFOLD PART NUMBER & ORDERING TABLE			
Valve Model No	Inlet & Outlet	Material	Optional Extras
	02M or F=G³/₈" BSP	AI=316 SS	AA=Black Hand Wheel
	03M or F=¼" NPT	MO=MONEL	AB=Anti Tamper Bonnet with Key
	04M or F=G¹/₄" BSP	BR=BRASS	AC=Panel Mount Nut on Bonnet
	05M or F=¾" NPT	HA=HASTELLOY C-276	AD=Lockable Handle with Padlock
	06M or F=G³/₈" BSP	IL=INCONEL 625	AE=Captive Bleed Valve
	07M or F=½" NPT	IN=INCOLOY 825	AJ=Metering Tip
	08M or F=G¹/₂" BSP	TI=TITANIUM Gr.2	AK=Rated 700 bar / 10,000 psi (Dimensions available on requets)
	09M or F=¾" NPT	DU=DUPLEX UNS S31803	AL=To Nace MR-01-75 Latest Revision
	10M or F=G³/₄" BSP	SD=SUPER DUPLEX S32760	AM=Degreased to Oxygen Standard
	11M or F=1" NPT	HC=HASTELLOY C-22	AN=KEL-F Soft Tip
	12M or F=G1" BSP	6Mo=Super Austenitic Stainless Steel	AO=Graphoil Packing
	13M or F=R¼" BSPT		AP=Complete with 56mm Hole Centres (Outlet)
	14M or F=R¾" BSPT		AQ=Complete with Yoke Mounting Bracket for 2 inch N.B (60.3 mm) dia Stand Pipe
	15M or F=R½" BSPT		AR=Complete with Vent Plugs
	16M or F=R¾" BSPT		AS=Complete with 65 mm Hole Centres (Outlet)
	17M or F=R1" BSPT		AT=Complete with M10 x 1.5 pitch x 55mm Long Stainless Steel Bolts
	18M or F=R¾" BSPT		AW=Complete with 58.7 mm Hole Centres (Outlet)
			AV=Degreased
			AW=Complete with M12 x 1.75 pitch x 55mm Long Stainless Steel Bolts
			AX=Fire Safe
			AY=Rising Plug Type Tip
			AZ=Steam Tracing Port 1/4 inch NPT

PART NO				
Model	Inlet	Outlet	Material	Optional Extras
A1	07M	07F	AI	AD
Sample Part Number-A107M07FAIAD				
In Line Needle Valve,½" NPT Male,½" NPT Female,316 SS,Lockable Handle with Padlock				
Note: Please add any additional optionalextras in alphabetical order				

WARNING: Misuse or misapplication of these products is potentially dangerous and could lead to personal injury. Do not use without first reading and understanding the Installation and Operation Instructions contained within our Guidance on use of Equipment booklet. If in doubt consult Stewarts.

Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Engineering modifications may take place without prior notice.