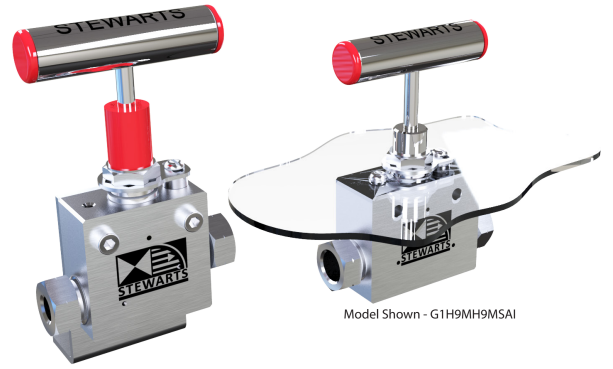
MODEL - G1

MEDIUM/HIGH PRESSURE NEEDLE VALVE

2000 bar (30000 psi)





Model Shown - G1H6MH6MSAL

MEDIUM/HIGH PRESSURE NEEDLE VALVE

The Model– G1 needle valve from Stewarts Valves is produced for medium and high pressure applications in the oil and gas, petrochemical and other general industries.

The Model - G1 is suitable for both liquid and gaseous flow.

The standard base Model - G1 is an in line valve rated to 30,000 psi (2000 bar) with various customisation options available to suit the needs of your application and system design.

STANDARD FEATURES

The following features come as standard on the Model – G1;

- Non-rotating stem prevents galling and scoring on the sealing faces
- Stainless steel handle
- Bonnet locking device reduced leak potential resulting from loosening of gland
- Weep holes to protect valve head should over pressure occur
- Mounting holes for panel or bracket mounting
- Material traceability on all wetted components
- Hardened Bonnet and Stem for increased service life
- PCTFE stem packing
- Blind thread and stepped back seat stem for added security
- Colour coded handle end caps
- Medium/high pressure connection fittings
- Laser etching valve detail on body customisable options available
- Removable stem dust cap (colour coded)

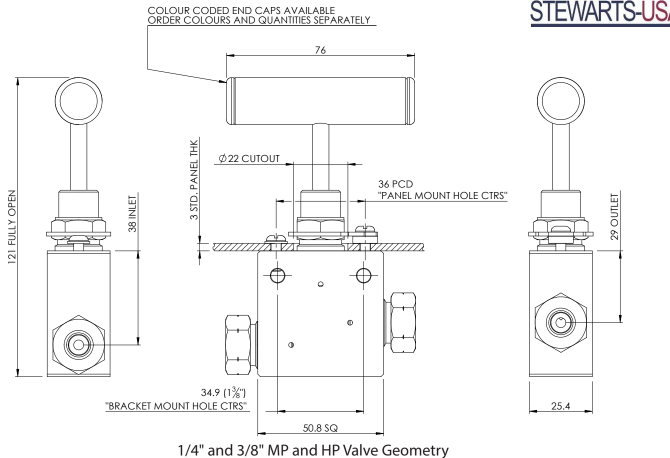
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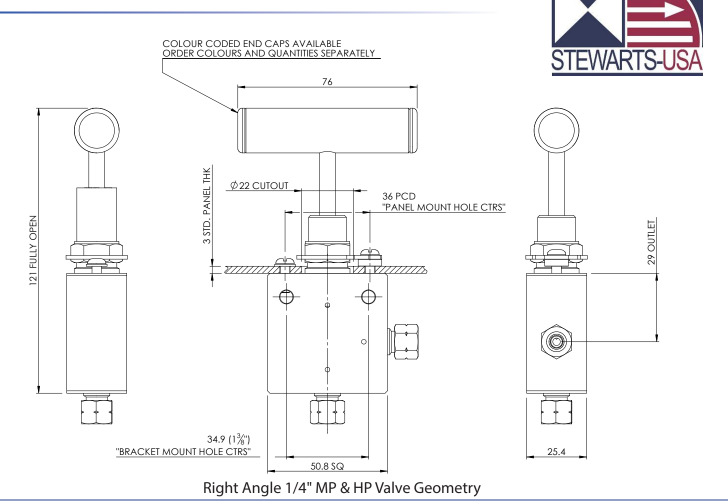


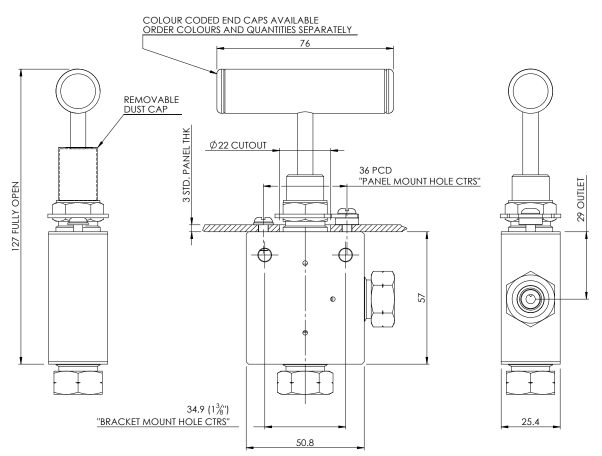
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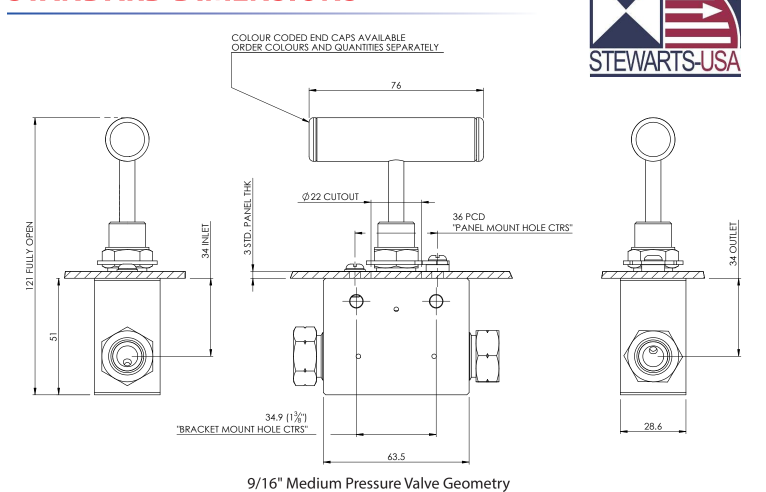


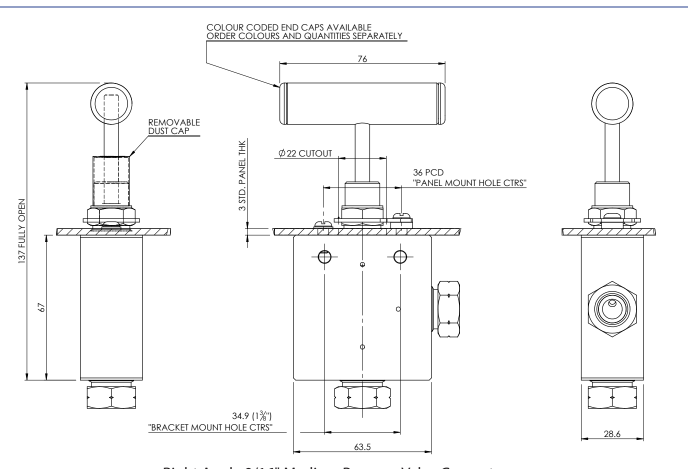
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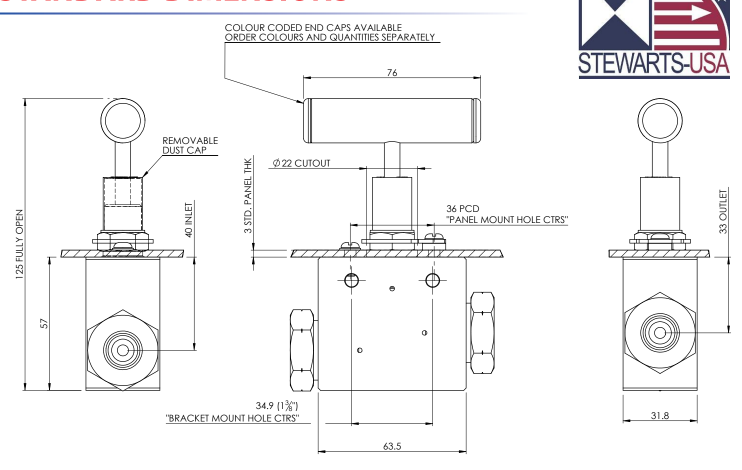


Right Angle 3/8" MP & HP Valve Geometry

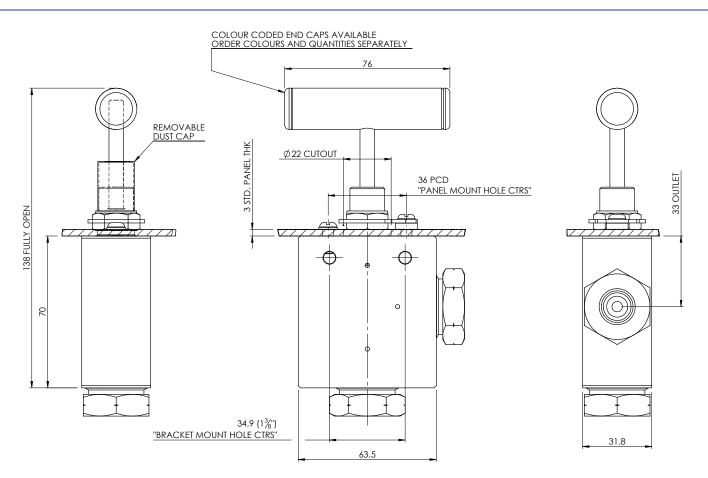




Right Angle 9/16" Medium Pressure Valve Geometry



9/16" High Pressure Valve Geometry



Right Angle 9/16" High Pressure Valve Geometry

SPECIFICATIONS



Varying specifications are available to suit your application and needs, the following is a guide please enquire for availability and options.

Maximum Working Pressures:- Medium Pressure to 20,000psi

High Pressure to 30,000psi

Temperature Rating:- PCTFE Packing @ 30,000psi -20°C to 100°C

Constituent Materials

- Valve body (manifold) 316 cold-worked stainless steel (not to NACE MR-01-75)
- Bonnet and Stem 416 stainless steel
- Packing PCTFE
- Packing Support AMPCO M4

Options - With Coding

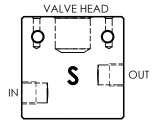
Pressure Connections – the G1 can be supplied with or without glands and collars – see connections section for part ordering details; the following relates to the connection type used with the valve body female thread.

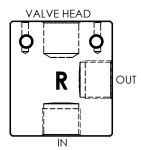
MxM – Medium pressure male connection

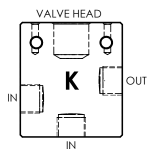
HxM – High pressure male connection

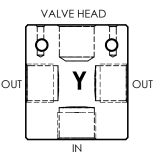
Note: x = Tube OD code letter

Body Styles – various body styles available for routing and mounting variations. The image below shows the standard single valve body styles.









Other styles available to cover variations in routing are;

- S 2 Way Straight (in line)
- R 2 Way Right angle bottom entry
- K 3 Way twin input, side and bottom, side output
- Y 3 Way bottom entry input, twin output, opposing sides

Materials – some common machine-able exotic metals available;

HA = HASTELLOY® C-22 (UNS N06022)
IL = INCONEL® 625 (UNS N06625)
TI = TITANIUM Gr.2 (UNS R50400)
MO = MONEL® 400 (UNS N04400)
Note: Other materials available on request.

Other options;

- AC Panel mount nut on bonnet
- AD Lockable handle with padlock (round handwheel)
- AL To NACE MR-01-75 (material and fluid dependant contact SBG sales to discuss)
- AV Degreased

The included options here are not necessarily an exhaustive list – contact SBG sales team to discuss your requirements and possible customisations to suit your system design.

HOW TO ORDER



Create your own G1 Needle Valve Number

			Sample Pa	rt No		
Model	Inlet	Outlet	Body Style	Material	Options	
G1	Н6М	Н6М	S	Al	AV	
		ale pressure connections- Stewarts supplied		Standard		
	H4M = HP 1/4"T	ube OD	S = Straight – 2 Way	AI – 316 Stainless Steel (cold drawn)	AA – Black hand wheel	
	H6M = HP 3/8"T	ube OD	R = Right Angle – 2 Way	Exotic	AC = Panel mount nut on bonnet	
	H9M = HP 9/16"	Tube OD	K = 3 Way – 2 Inputs	HA = HASTELLOY® C-276 (UNS N10276)	AD = Lockable handle with padlock	
	M4M = MP 1/4"	Tube OD	Y = 3 Way – 2 Outputs	IL = INCONEL® 625 (UNS N06625)	AL = To NACE MR-01-75 latest revision	
	M6M = MP 3/8"	Tube OD		TI = TITANIUM Gr.2 (UNS R50400)	AV = Degreased	
	M9M = MP 9/16	"Tube OD		MO = MONEL® 400 (UNS N04400)		

Note: Other materials available on request

e.g. G1H6MH6MSPAIAV – Panel mounted, high pressure (to 30,000psi) stainless steel needle valve- degreased, with 3/8"Tube OD gland and collar for high pressure connection. Mounting screws and spacers are supplied for mounting through the panel.

PRESSURE CONNECTIONS How To Install



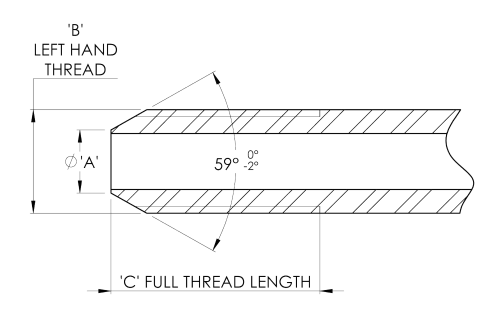
Fittings Supplied By Stewarts:

If you are having the necessary connections supplied for your valve, it is recommended that the following instructions are followed for fitting and to ensure the required pressure seal is made. Stewarts Valves cannot guarantee the tube to body seal due to this being work carried out by others.

Ensure the tubing being used for installation is of a suitable wall thickness to withstand the pressure within the system; note that the connection type value refers to the OD of the tubing. Prepare cone and thread on the tube or nipple as per the detail below for the rating and connection being made.

Fittings Not Supplied By Stewarts

If you are sourcing other pressure connection fittings, or using those supplied by your installation contractor; simply screw into the inlet/outlet holes to the correct torque setting. This will be stated in the accompanying data sheet for the fittings and will differ whether the system is medium or high pressure. If using other sourced fittings, Stewarts Valves cannot guarantee the connection or work carried out by others.

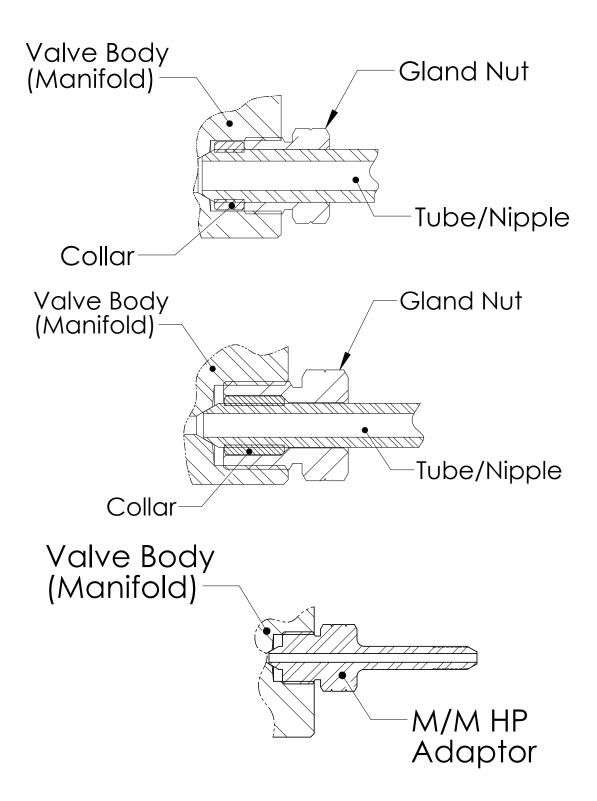


Connection Fitting					
Connection Type	А	В	С	D	
	mm	inch	mm	Nm (newton metre)	
	Medium Pressure				
1/4" MP	3.6	1/4" x 28 UNF	8.7	27	
3/8 " MP	6.5	3/8" x 24 UNF	11.4	41	
9/16" MP	10.4	9/16" x 18 UNF	12.8	75	
High Pressure					
1/4" HP	3.3	1/4" x 28 UNF	14.5	34	
3/8 " HP	5.6	3/8" x 24 UNF	19.2	68	
9/16" HP	7.2	9/16" x 18 UNF	24.1	150	

MAKING CONNECTION



- 1. Slide gland nut over the end of the tube past the cone and thread.
- 2. Screw collar onto left hand thread on tube end collar should be screwed to minimum one thread past end of cone face.
- 3. Apply suitable non-hardening lubricant to male thread of gland.
- 4. Screw assembled tube/gland end fitting into valve body female threaded hole until finger tight.
- 5. Using suitable mechanical aid; tighten to torque setting specified.



PRESSURE CONNECTIONS



The following table details the part numbers of the pressure connection glands and collars. If connections are required with the valve, the part numbers and required quantities should be included when placing your order. If connection components are to be ordered a minimum 1 off. collar and 1 off. gland nut are required per inlet/outlet, i.e. a minimum of 2 off. each part per valve.

Pressure Connection Part No Ordering						
Connection Code	Valve Pressure Rating (psi)	Collar Part No	Gland Nut Part No	Tube OD	Max Pressure Rating (psi)	
		Medium Pr	essure			
M4M	20000	7313/SBMM1-4.20	7314/SBMM1-4.20	1/4"	20000	
M6M	20000	7313/SBMM3-8.20	7314/SBMM3-8.20	3/8"	20000	
M9M	20000	7313/SBMM9-16.20	7314/SBMM9-16.20	9/16	20000	
High Pressure						
H4M	30000	7313/SBHM1-4.60	7314/SBHM1-4.60	1/4"	60000	
Н6М	30000	7313/SBHM3-8.60	7314/SBHM3-8.60	3/8"	60000	
Н9М	30000	7313/SBHM9-16.60	7314/SBHM9-16.60	9/16"	60000	
	Gender Changer Medium Pressure					
M4M	20000	7315/SBMM1-4.20		1/4"	20000	
M4M	20000	7315/SBMM3-8.20		3/8"	20000	
M4M	20000	7315/SBMM9-16.20		9/16	20000	
Gender Changer High Pressure						
H9M	30000	7315/SHMM1-4.60		1/4"	60000	
H9M	30000	7315/SHMM3-8.60		3/8"	60000	
H9M	30000	7315/SHMM9-16.60		9/16	60000	

Note: That within the Medium and High pressure ranges it is possible to mix the connector sizes, this may be useful when other components in your system do not have matching thread sizes and the valve is also used to convert the tubing size.

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