





## Specification

**Design Code** ASME B16-34

**Valve Size** 15 to 300 mm (1/2" to 12")

**Rating** ANSI 150 to 600 or equivalents to

BS10, DIN, JIS etc

**End Connection** Flanged, Butt Weld

**Body Material** Carbon steel, Chrome moly steel,

Stainless steel, Monel, Alloy 20, Hastelloy B/C,

Duplex stainless steel, Aluminium bronze

**Bonnet** Standard up to 400°C,

Normalising between 250°C to 500°C, Extended cold service -20°C to -100°C,

Cryogenic -100°C to -250°C

Bellowseal

**Gland Packing** PTFE Chevrons, Graphite, Low emission

**Trim Forms** Skirt Guided, Linear,

Pressure balanced

**Trim Material** Stainless steel, Duplex stainless steel, 13% Chrome steel, Monel, Hastelloy B/C,

Stallita

Flow Characteristic Linear

**Seat Leakage** As per FCl 70 2

Class III, IV, V and VI

**Actuator Form** Diaphragm, Piston, Electric

**Actuator Type** Direct / Reverse Acting

Direct acting air failure "Close" top port. Reverse acting air failure "Opens" top port

**Diaphragm** Nitrile / Neoprene (nylon reinforced)

**Spring Range** 3-15 PSIG (0.2 - 1.0 Bar)

6-30 PSIG (0.4 - 2.0 Bar)

**Air Supply** 20-60 PSIG (1.4 - 4.0 Bar)

**Air Connection** 1/4" or 1/2" NPT **Accessories** Valve Positioners

Valve Positioners -

Pneumatic, Electro-Pneumatic, Smart

Instruments -

Airset, Solenoid Valve, Volume Booster,

Airlock, Limit Switches

Features -

Top or Side Mounted handwheel, Limit Stops

Steam Jacketing etc

#### **Design Features**

- High flow capacity and rangeability.
- Heavy duty stems.
- Wide range of interchangeable trim sizes.
- Wide selection of actuators to meet most system requirements.
- Comprehensively designed and tested to ensure optimum performance.

#### Quality and Performance Guarantee

- Produced with Quality Systems accredited to ISO 9001:2008.
- CE marked in accordance with European Pressure Equipment Directive 97/23/EC and ATEX compliant with European directive 94/9/EC.
- Full material certification available for all major component parts.

- Rigorous proven on-site performance.
- Full guarantee on design and performance.
- All testing performed to the requirements of ASME B16.34.



Series 130: Control valve with finned bonnet and direct actuator

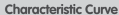


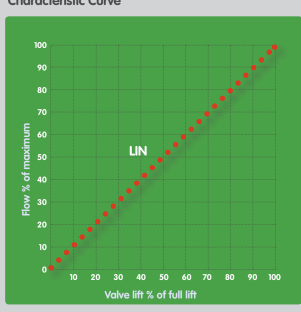
Series 130: Control valve with standard bonnet and reverse actuator



# Series 130 Control Valves







The Inherent flow characteristic of a control valve is the relationship between the flow and the lift of the plug at a constant pressure drop.

The characteristic available is shown.

Linear - Flow is directly proportional to valve lift.

Rangeability								
	Trim size							
inch	mm	Rangeability						
1/4 to 3/4	6 to 20	35 : 1						
1 to 3	25 to 80	50 : 1						
4 to 12	100 to 300	60 : 1						

Maximum Recommended Valve Body Velocity for Liquid Flows									
Trim style	Valv	e size	Valve body material						
			Carbon steel	Carbon steel Alloy steel Alumi					
	ins	mm	m/s	m/s	m/s				
	1 to 2	25 to 50	10.5	12.0	7.0				
Linear	3 to 8	80 to 200	9.0	10.0	6.5				
	10 to 12	250 to 300	6.0	8.0	5.5				

Valv	a siza	Maximum	Maximum	Maximum outlet mach No. for			
Valve size		Inlet velocity	Outlet velocity	predicted noise level			
ins	mm	m/s	m/s	95dBA	95dBA	85dBA	
1/2 to 2	15 to 50	80	200	0.65	0.5	0.3	
3 and 4	80 and 100	75	200	0.65	0.5	0.3	
6 and 8	150 and 200	65	200	0.65	0.5	0.3	
10 and 12	250 and 350	55	200	0.65	0.5	0.3	

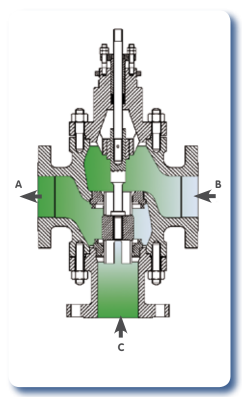


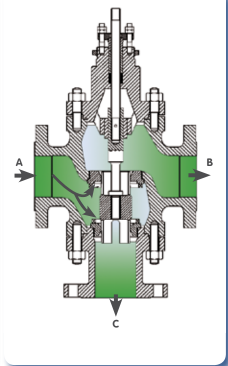


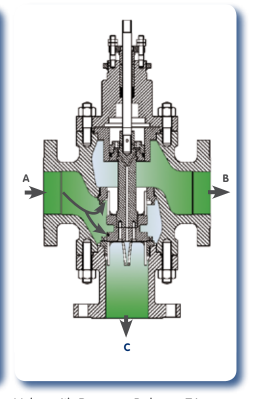


Tomporeture °C	200	100	0	100	200	200	400	E04	
Extended	Cryogenic							•••••	
Normalising		Provides gland-packing Protection in high temperature conditio							
Standard		Common service condition							
PTFE Chevron		Resistance to most known chemicals Lubrication not required							
Graphite	All services e	All services except strong oxidisers - lubrication is not required							
Guide to Bonn	et and Gland F								

# Configuration - Standard Range







Valve for Mixing Service

• Trims available for modulating or On/Off service.

- Valve suitable for mixing or diverting applications.
- Uses standard control valve components
- Trim design available with metal to metal and soft seat to metal options.

Valve for Diverting Service

Valve with Pressure Balance Trim







Valve Sizing Coefficient /	Cv Rating				
Valve	e size	Trim size	CV Value		
ins	mm	in			
		1/2	5		
1/2	15	3/8	3.2		
		1/4	2.0		
		3/4	8		
3/4	20	1/2	5		
		3/8	3.2		
1	25	1	11		
ı	23	3/4	8		
1.1/2	40	1.1/2	28		
1.1/ Z		1.1/4	17		
2	50	2	42		
۷		1.1/2	28		
3	80	3	105		
3	00	2.1/2	70		
4	100	4	185		
7	100	3	105		
6	150	6	405		
O	130	5	275		
8	200	8	605		
U	200	6	405		
10	250	10	881		
10	230	8	605		
10	300	12	1,264		
12	000	10	881		

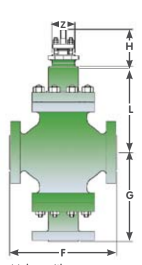




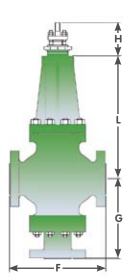




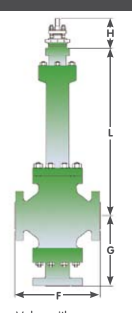
### Series 130 - 3 Way Valve Standard Dimensions







Valve with Normalising Bonnet



Valve with Bellow Seal Bonnet

Sidificate Boffiles Rothfallsing Boffiles							DCIIOVV	Sear Bornie	-1		
Valve	sizo	ANSI 150 NP 10, 16	ANSI 300 NP 25, 40	ANSI 600 NP 64, 100	Stem in Bonnet up mount		nount		e line	Centre line to	Stem
vaive	SIZE	BS-10-D,E	BS-10-F, H, J	BS-10-K, R	position	Dia	standard	normalising	bellow	base	travel
inch	mm	f	ace to face (F)		н	Z		L		G	
1/2	15	184	190	203	117	53.97	140	222	324	156	28
3/4	20	184	194	206	117	53.97	140	222	324	156	28
1	25	184	197	210	117	53.97	140	222	324	156	28
1 1/2	40	222	235	251	117	53.97	159	292	353	160	28
2	50	254	267	286	117	53.97	168	284	362	178	28
2 1/2	65	276	292	311	143	71.44	203	327	467	198	38
3	80	298	318	337	143	71.44	203	327	467	232	38
4	100	352	368	394	143	71.44	206	357	467	270	38
6	150	451	473	508	197	90.42	276	391	676	352	57
8	200	543	568	610	197	90.42	292	435	686	418	57
10	250	673	708	752	229	90.42	390	632	-	440	90
12	300	737	775	819	229	90.42	390	673	-	455	90