SERIES 140 SAFETY VALVES



The NEW Aquatrol Series 140 valve line is designed for air/gas safety. Compact in nature, yet rugged in all aspects of design and construction. The 140 series offers excellent fast acting reseating that minimizes loss of medium. High capacity flow rates.

SERIES 140

Brass body, stainless ball, brass bonnet, and brass internals. ASME and National Board Temperatures -20°F (-29°C) to 406°F (208°C) Certified for Section VIII air and inert gases.

SERIES 141

Stainless body, stainless ball, brass bonnet, and brass internals. ASME and National Board Temperatures -20°F (-29°C) to 406°F (208°C) Certified for Section VIII air and inert gases.

SERIES 143

Stainless body, stainless ball, stainless bonnet, and brass internals. ASME and National Board Temperatures -20°F (-29°C) to 800°F (426°C) Certified for Section VIII air and inert gases.

Usages:

- Compressors, Air and Gas receivers
- · Gas lines, Steam lines
- · Piping system/tanks
- Steam cleaners, Sterilizers, Autoclaves

Features:

- Precise / accurate set pressures
- · Polished ball-seat in stainless steel
- Pressures to 450 PSI
- Fast acting fixed blowdown
- · High flow capacity

Options:

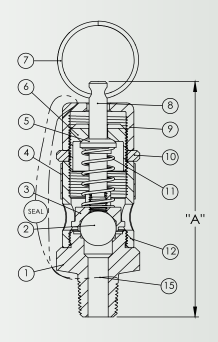
- BSPT or BSPP Inlet connection
- Female connection
- Stainless Steel Construction
- · Pull Ring or Lift Lever
- O2 Cleaning
- NEW Viton seating





SERIES 140 INFORMATION

SERIES 140 - 141 - 143								
		MATERIALS						
ITEM	DESCRIPTION	140	141	143				
1	Body	B16 Brass	SA479-316 SS	SA479-316 SS				
2	Ball	440 SS	440 SS	440 SS				
3	Disk Holder	B16 Brass	B16 Brass	SA479-316 SS				
4	Name Plate	Stainless	Stainless	Stainless				
5	Spring Plate	B16 Brass	B16 Brass	SA479-316 SS				
6	Pressure Screw	B16 Brass	B16 Brass	SA479-316 SS				
7	Pull Ring	Plated Steel	Plated Steel	Stainless				
8	Spring Post	B16 Brass	B16 Brass	SA479-316 SS				
9	Hood	B16 Brass	B16 Brass	SA479-316 SS				
10	Lock Nut	B16 Brass	B16 Brass	SA479-316 SS				
11	Spring	302/17-7 SS	302/17-7 SS	302/17-7 SS				
12	Bonnet	B16 Brass	B16 Brass	SA479-316 SS				
13	Lift Lever	Plated Steel	Plated Steel	Plated Steel				
14	Lever Pin	B16 Brass	B16 Brass	Plated Brass				
15	Seal Wire	Steel / Lead	Steel / Lead	Stainless / Lead				



SERIES 140 - 141 - 143									
ORIFICE	SLOPE	INLET	"A"	MAX SET					
OKIFICE			PULL RING	LIFT LEVER	LBS.	PRESSURE			
	0.924	1/4"	3-3/8"	3-1/2"	0.50				
"A"		3/8"	3-3/8"	3-1/2"	0.52	450 P.S.I.			
		1/2"	3-3/8"	3-1/2"	0.54				
		3/8"	3-3/4"	3-7/8"	0.52	450 P.S.I.			
"B"		1/2"	3-3/4"	3-7/8"	0.56				
		3/4"	3-3/4"	3-7/8"	0.63				

SERIES 140 - 141 - 143 CAPACITY AIR - SCFM										
SET PSI	20	40	60	80	100	200	300	400	450	
"A" ORIFICE SCFM	34	54	75	95	115	217	319	420	471	
"B" ORIFICE SCFM	55	87	120	153	185	349	513	676	758	

Set pressures not limited to this chart. Specify when ordering.

Capacities are at 3 PSI or 10% (whichever is greater) over set pressure

SERIES	INLET SIZES	METALS	MIN. TEMP °F (°C)	MAX. TEMP ^{3,4} °F (°C)	MAX PRESSURE ^{1,2} PSI (BAR)	SERVICES	CERTIFICATIONS
140	1/4",3/8",1/2"	Brass	-20° -(29°)	406° (208°)	350 (24.1)	Air / Gas / Steam	ASME VIII Air/Gas
141	1/4",3/8",1/2"	Stainless-Brass	-20° -(29°)	406° (208°)	450 (31.0)	Air / Gas / Steam	ASME VIII Air/Gas
143	1/4",3/8",1/2"	Stainless	-20° -(29°)	800° (427°)	450 (31.0)	Air / Gas / Steam	ASME VII Air/Gas

SERIES 140 - 141 - 143 PART NUMBERS											
140		ВС	1	M	7	N	1	125			
SERIES	DESCRIPTION	ORIFICE X INLET	CONNECTION	SEATING	CAP	SERVICE	OPTIONS	SET			
140	Brass	AA- 0.28 x 1/4"	1- NPT Male	M- Metal	1- Lift Lever	K- ASME VIII Air/gas	1- None	Ex.125			
141	Stainless / Brass	AB- 0.28 x 3/8"	2- NPT Female	V- Viton	7- Pull Ring	N- Non-code Air/gas	3- O2 Cleaned				
143	Stainless	AC- 0.28 x 1/2"	3- BSPT Male			T- Non-code Steam	4- API Seating				
		BB- 0.39 x 3/8"	4- BSPT Female				5- O2 Cleaned /				
		BC- 0.39 x 1/2"	8- BSPP Male				API Seating				
		BD- 0.39 x 3/4"	9- BSPP Female								