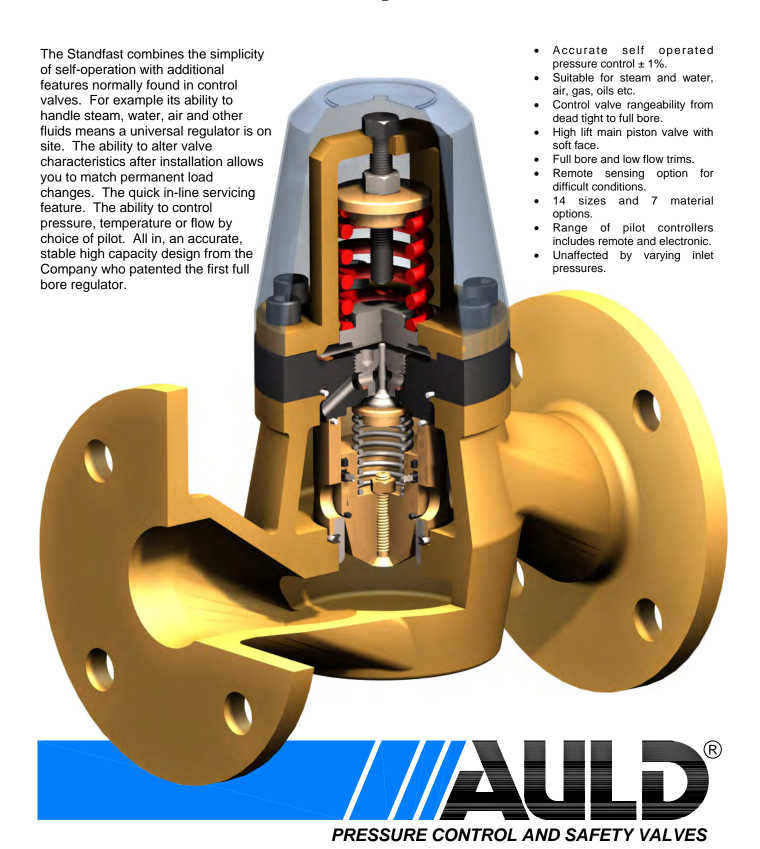
# Standfast<sub>®</sub>Reducing Valve ...the pressure regulator with control valve performance.



# STANDFAST® REDUCING VALVE

### **DESIGN**

The Standfast accuracy comes from a pilot valve complete with an option facility for remote sensing and the stability from placing the piston valve downstream of the main valve seat. This feature also permits the cylinder guide and piston valve to be only slightly larger than the valve seat. The resulting design is compact, with all the internals made to close tolerances, held in place by the top cover, for ease of maintenance.

Special seals, 'O' ring and valve face, have been developed to withstand hot conditions like saturated steam and cold, like water and be unaffected by chemical attack, have low coefficient of friction and still produce drop tight shut off. The complete design has been thoroughly evaluated in many site applications. Call for our Technical reference list and Technical Brochure.



The size selection can be made quickly by Auld or alternatively call up the Standfast Technical Brochure and sizing tables or use the valve rated Cv shown in the data below. Either way will require inlet and outlet pressures, fluid and flow rate – and pipe sizes and other relevant system detail.

### **MATERIAL OPTIONS**

REFERENCE	M1	M2	М3	M4	M5	M7	
Title	Iron std	Steel std	Bronze std	Bronze N. Sea spec	Steel HP copper free	Stainless all	
Applications Auld will advise	Steam, air and water seawater and many other fluids			Seawater and saline site	Ammonia chemical attack HP air	Clean rooms food industry	
Body	Iron	Steel	Bronze	Bronze	Steel	Stainless	
Wetted parts	Bronze, stainless and oxide protected steel (CP)			Bronze	Steel / stainless	Stainless	
External parts	Steel	Steel	Steel CP	Bronze	Steel	Stainless	

# DATA TABLE

VALVE SIZE (mm)	15	20	25	32	40	50	65	80	100	150
Cv - full bore	2.7	5.5	9.5	12.2	19	34	55	68	125	255
Cv - low flow	1.4	2.6	4.8	6.1	9.4	17	27.5	33	62.5	127
A - C/L to top	165	165	165	165	187	187	241	241	267	330
B - Face to face	171	171	171	171	190	229	292	292	356	445
C - C/L to bottom	64	64	64	64	79	83	95	95	127	159
Finished weight (kg)	6	7	8	9	11	13	35	42	57	130

AULD

# **LIMITING FACTORS**

Maximum temperature	220°C
Max. outlet pressure - Std top	12.5 bar
Max. outlet pressure - HP top	25 bar
Minimum outlet pressure	0.3 bar
Minimum pressure drop	1.5 bar
Maximum inlet pressure - cold	35 bar

### **AVAILABILITY**

Sizes up to 150mm carried in stock with standard connections. Flanges can be drilled to other tables - or have a specially produced flange from our own in house foundry.

SPRING RANGE	12.5 - 17 bar Yellow
0.3 - 4 bar Black	Not in iron yoke
3.5 - 9 bar Red	17 - 25 bar Blue
8 - 12.5 bar Green	HP top

## **FOR MORE INFORMATION**

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Ask for details of valves over 150mm.