

# Fluid Control

TYPE REF	DESCRIPTION
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## Back Pressure Valve (High Pressure)

**78-203/34** High Pressure Back pressure valve 345 Bar MWP for hot spray or recirculating systems.  
Stainless steel 3/8 BSP F inlet 2 x 3/8 BSP F outlets



## Back Pressure Valves (Low Pressure)

**78-207/34** Low Pressure Back pressure regulating valve for circulating systems. Stainless steel wetted section 0-10 Bar 1/2 BSP (F) inlet/outlet 1/4 F gauge port



**78-227/34** Low Pressure Back pressure regulating valve for larger circulating systems. Stainless steel wetted section 0-10 Bar 1 BSP (F) inlet/outlet 1/4 BSP F gauge port



## Fluid Regulators (Low Pressure)

**78-204/34** Low pressure fluid regulator diaphragm operated 1/4 BSP in & out fitted gauge 0-10 Bar range outlet pressure (stainless wetted parts)



**78-224/34** Fluid regulator higher output diaphragm controlled 3/8 BSP inlet & outlet not incl. gauge. stainless steel wetted 1/4 BSP(F) gauge port



**78-225/34** As above but air operated. Not illustrated

## Fluid Regulators (High Pressure)

High pressure paint regulator providing accurate fluid pressure control. 304 stainless steel wetted section. Please specify range required.

- 7030/1** 0-69 Bar (red spring)
- 7030/2** 70-140 Bar (white spring)
- 7030/2** 110-250 Bar (gold spring)



- 2110011091/101** Regulator spring 70-140 Bar
- 2110011093/102** Regulator spring 1-69 Bar
- 2110011092/096** Regulator spring 110-250 Bar

**78-01430** High pressure paint and/or mastic regulator providing accurate fluid pressure control. Made in aluminium with range 70-445 BAR. 3/8 BSPF inlet and outlet

