



FOR ACCURATE CONTROL OF PRESSURE OF LIQUID MATERIALS

The 78-224/34 Low Pressure Fluid Regulator is designed and constructed to have stainless steel wetted parts allowing use in solvent and water based systems.

The regulator offers a good degree of pressure control between 0.3 - 7BAR (100psi) via a lockable adjuster.

78-224/34 Low Pressure Fluid regulator



Standard Features

- Lockable adjuster
- Stainless steel fluid passages
- High Quality Function
- Long Service Life – replaceable parts
- PTFE diaphragm



580-220 riser (1/4BSP male-female) and 580-218 pressure gauge (0-6BAR)

Technical Data

- Maximum inlet pressure = 18 bar
- Regulated pressure range = 0.3 to 7.0BAR
- 3/8BSP(F) inlet & outlet ports
- 1/4BSP(F) gauge port

Low Pressure Fluid Regulator - Performance Chart
Test Fluid = water

