High Pressure Applications



XHP

High Pressure Digital Inflation Controller

Airtec's digital inflator technology offers high accuracy and improved safety when adjusting or charging high pressure accumulators and shock absorber struts used in aviation, rail, mining, heavy transport & industrial applications.

Whether using a high pressure or standard nitrogen bottle the XHP has been designed with a high pressure control valve (up to 100 bar / 1450 psi) and comes equipped with high pressure hoses and a high pressure inflating connection (H-556). The XHP's program can be customised to inflate a range of different volume actuators, accumulators and shock absorbers or struts.

An **Emergency Stop** button is incorporated into the control panel to provide additional operator safety; along with customisable safety features such as low default pressure setting and max/min pressure set limits.

Contact Airtec Corporation for further technical information.



89XHP

Product Features

Easy to use, high accuracy and reliable automatic digital inflation

Operating range 2.5-100 bar (36-1450 psi)

Inflation accuracy to within +/- 0.5% FS

Significant improvement in safety from traditional mechanical inflation methods

Rugged IP66 enclosure and long-life piezo switches

Supplied with 10m steel braided hose assembly

Customisable preset pressure switches

Technical Specifications

Construction : Diecast aluminium wall/surface mount enclosure (IP66 rating)

Dimension : 269W x 285H x 106D mm

Power requirements : 11-18Vdc / 8-16Vac / 110V-120V, 50 or 60Hz / 220V-240V, 50 or 60Hz

Units of measurement : psi / bar / MPa (optional)

Operating range : 36-1450 psi, 2.5-100 bar, 0.3-10 MPa

Accuracy : Up to \pm 0.5% FS

Operating temperature : 0°C to +60°C [32°F to 140°F] (without heater)

: -20°C to +60°C [-4°F to 140°F] (with heater)

Included



61.0271 10m High Pressure Hose



91.5050 High Pressure Inflating Connection H-556

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