

XDS

Pressure Leak Tester

The Airtec XDS Series Pressure Leak Testers are purpose-built to suit a large range of leak testing applications utilising air pressure. The units feature Airtec's proven industry-leading automatic digital inflation technology.

XDS units are constructed in a compact and durable IP66 die-cast enclosure and feature an easy-to-use control panel. Test parameters can be readily adjusted and finely optimised for efficient inflation and leak testing.

The XDS Series can be custom-built to suit specific customer testing requirements and can be configured to suit a large range of testing pressures as low as 3 PSI and up to 4000 PSI (0.1 bar - 280bar).

Contact Airtec Corporation for further technical information



89XDS-1001

Product Features

- High accuracy and reliable automatic digital inflation and leak testing
- Factory customisable to suit a large range of test pressures
- Easily adjustable leak test parameters for process optimisation
- Pass/Fail test indication

Technical Specifications

Construction	Die Cast Aluminium Enclosure, IP66 rating
Dimensions	270W x 285H x 110D mm
Power Requirements	220~240VAC (optional 12VDC)
Unit of Measurement	psi
Operating Range	Factory customisable, min 3 PSI to max 4000 PSI (0.1 to 280 bar)
Accuracy ±	± 0.5 % Full Scale

Optional Accessories



61.0271
10m High
Pressure Hose



45.5702
Tower Light



H-4660-OP
Lock-On
Hose Chuck