



Low to high pressure manifold.

Code: [532-128](#)

Product Group: [Pressure plate extractors](#)

Required to regulate gas pressure source in pressure plate extraction systems.

3 types available to cover all requirements.

Enables precise control of pressure.

Pressure manifolds are an essential component in pressure plate extraction systems. They are required to control the air pressure, from a compressor or compressed air vessel, into the extractor. ELE can supply three different types to cover all requirements;

Low pressure manifold: for 0.5 bar systems.

Low to high pressure manifold: for 1-15 bar systems.

Combination manifold: for both 0-5 & 1-15 bar systems running in parallel.

The combination manifold combines both the low pressure and low to high pressure manifolds.

Specification

Output pressure range	10 to 250 psi (0.7 to 16 bars)
Double regulation pressure range	5-150 psia (0.3 to 10 bars)
Readout pressure test gauge	0-300 psi (0-20 bars)
Dimensions	635 x 482 x 330 mm
Weight	6.6 kg

Alternatives



Combination Manifold.

Code: [532-136](#)



Low Pressure Manifold

Code: [532-110](#)

