



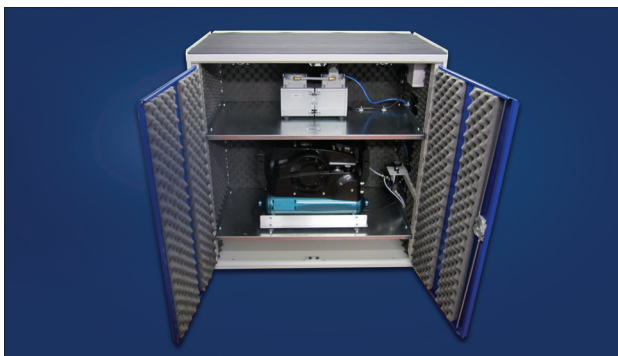
Description

A compact high pressure compressor suitable for supplying up to 26 bar (400 psi) to calibration benches and pressure instruments. It is ideal for the supply of regulated 20 bar modules and the 8030B automatic pressure controller.

It is a robust and heavy duty compressor with single 6.2 litre tank. It features 4 discharge ports that can be configured to output different pressures. This is ideal for use with CalBenches that have different module ranges with varied input requirements below 24 bar.

The unit should be located external to the lab or can be supplied in a custom made pressure cabinet (code 7162A) that also features the 7149 vacuum pump.

7162A Pressure/Vacuum Cabinet



Features

- Output Power: 2.5 hp
- Tank Capacity: 6.2 litres
- Max Pressure: 26 bar (400 psi)
- Max Airflow: 90 m³/min
- Self lubricated
- Equipped with 4 discharge ports, for multiple output pressures
- Dimensions: 55.1 x 38.6 x 49.5 cm / Weight: 36 kg (40 kg packed)
- Can be mounted in low noise pressure cabinet, model 7162A

Ordering Information

COMP24B
High Pressure Air Compressor (28 bar / 410 psi output)

7162A
Self Sufficient Vacuum/Pressure Cabinet (W 1000 x H 1000 x D 550 mm)

Due to continuous development Time Electronics reserves the right to change specifications without prior notice.