

## TWO STAGE AIR COMPRESSOR FOR USE WITH F300 BASE UNIT

F300Z/415



### Description

A floor standing, belt driven, two stage reciprocating air compressor, for use with the F300 base unit where a compressed air supply is not available in the lab.

### Ordering information

To order this product, please call PA Hilton quoting the following code: F300Z/415 - Two Stage Air Compressor for use with F300 Base Unit.

### Technical Specification

- Working Pressure: max 11bar gauge
- Motor power: 3kW
- Pressure vessel capacity: 200L
- Flow capacity: 514L/m
- Low Pressure Cylinder: Bore 95mm; Stroke 50mm
- High Pressure Cylinder: Bore 50mm; Stroke 50mm
- Noise levels measured around the apparatus. These will vary dependent upon specific installation: Measurement parameters: 0.5m @45°, at operator's ear level 100.2db, in front of the apparatus 96.3db, back the apparatus 102.5db, left-hand side of the apparatus 97.9db, right-hand side of the apparatus 98.4db, at exhaust of the vessel 106.3db

### Essential Ancillaries

- F300/230/FC - Compressible Flow Range Computer Linked Base Unit or,
- F300/230 - Compressible Flow Range Base Unit

### Essential Services

- 380/415V, 3 Phase, 50Hz 4 wire system comprising 3 phase and earth. Line current up to 5A per phase.