

Air Compressors with Air Receivers

This unit is mainly used in conjunction with ' Factory Mutual ' systems. It is also suitable for older air over water systems and general compressed air requirements.

Also available, belt driven compressors, receiver mounted with capacities up to 80 CFM @ 10 Bar.

- Complies with LPC guidelines
- All materials supplied comply with the (PED) 97/23/EC regulations
- Pressure tested prior to despatch

Technical Specification:

- Electric motor driven single stage air compressor
- Flexible hose connection
- Full electrical wiring and pressure testing
- Integrated wall brackets with anti vibration mounts
- Pressure switch and restrictor
- Pressure safety relief valve
- Starter, thermal overload and 'on' delay timer
- 25 litre air receiver

Options:

Floor Mounting Kit
Riser Mounting Kit
Pressure Gauge



Dimensions: Width 500mm x Depth 340mm x Height 820mm (+ clearance for cooling / access)

On delay timer set at ten minutes to reduce the time required for water to reach an open head / test valve. The time delay also protects motor and pressure switch against hunting and overheating.

Model	FAD (CFM)	V	Phase	Motor HP	KW	Load Amps	Pressure Bar	PSI
SEP550S.AR/LPC	5.7	240	1	1.5	1.1	6.5	115	8.0
SEP550T.AR/LPC	5.7	415	3	1.5	1.1	3.5	115	8.0
SEP850S.AR/LPC	6.8	240	1	2.0	1.8	8.5	115	8.0
SEP850T.AR/LPC	6.8	415	3	2.0	1.8	4.0	115	8.0

Please note three phase compressors require a phase / neutral electrical supply. Please clearly state the application of the compressor at quotation stage or when ordering.