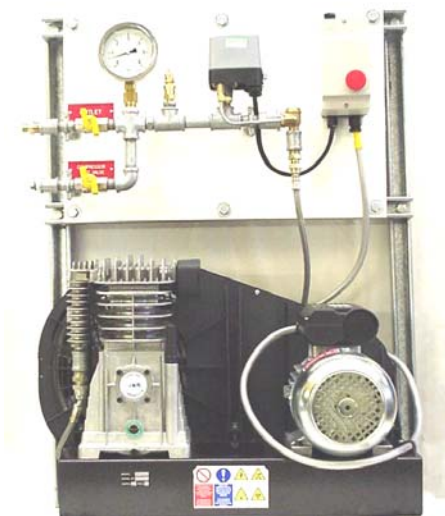


A range of base mounted, belt driven compressors are available in higher capacities, suitable for older pipework systems, multiple valve sets and air over water systems.

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

**Technical Specification:**



- Belt driven air compressor
- 2m flexi hose from compressor
- Non return valve
- Off loading valve
- Pressure switch
- Starter, thermal overload & 'on' delay timer
- No loss connector
- 0 – 6 Bar glycerine gauge
- Safety relief valve
- ½ “ ball valve (test)
- ½ “ ball valve (isolation)
- ½ “ flexi hose to system

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)	Volts	Phase	Motor		Load	Pressure	
				HP	KW		Bar	PSI
SEP10.3S /LPC	10.3	240	1	2.2	3.0	15 amps	10	145
SEP10.3T /LPC	10.3	415	3	2.2	3.0	6.5 amps	10	145
SEP13.8T /LPC	13.8	415	3	3.0	4.0	8.9 amps	10	145
SEP17.0T /LPC	17.0	415	3	4.0	5.5	11.4amps	10	145
SEP23.0T /LPC	23.0	415	3	5.5	7.5	15.0amps	11	160