

AC WORKSHOP SERIES

AIR COMMAND's Workshop Series features heavy-duty cast iron, low-revving pumps and robust electric motors, delivering dependable performance for dairy, automotive, and industrial applications.



WORKSHOP WS3.0CI/3

3HP 400V THREE PHASE WORKSHOP COMPRESSOR



- **High-Power Performance with Exceptional Output** – A 3.0HP motor drives the heavy-duty cast iron, low-revving pump with 370L/min (12.7 CFM) displacement, delivering 210L/min (7.4 CFM FAD at 90 PSI for powerful airflow, consistent pressure, and reliable performance.
- **Massive 90L Air Tank** – Extra reserve means fewer stops for refills and sustained airflow for longer tasks.
- **Built Tough to Last** – Heavy-duty, cast iron, 2-cylinder single stage pump designed for durability and long service life.
- **Reliable & Safe** – German made Condor MDR3 pressure switch for overload protection and reliable shut-off, plus CE-approved safety across all components.
- **Smooth & Stable Operation** – Separate pump and motor mounting plate reduces vibration and simplifies maintenance.
- **Portable** – Low-profile rear wheels & front rubber foot provide portability, compromising stability.
- **Quiet Performance** – 80 dB(A) sound level helps maintain a more comfortable work environment.
- **Peace of Mind** – Backed by a 24-month commercial warranty and Air Commands industry leading parts & service support



LOOK! low revving pump



SPECIFICATIONS

Machine Dimensions (L x W x H):	115 x 40 x 83cm
Weight (Gross):	106kg
Pump Type:	V' 2 Cylinder Cast Iron Single Stage
Motor:	2.2kW / 3.0HP Three Phase 400V
Receiver Size:	90L
Power Supply Requirement:	400V 3 Phase 16A
Pump Displacement:	370L/ min 12.7cfm
FAD @ 90 PSI:	210L/min 7.4cfm
Max Working Pressure:	10 Bar 145 PSI
Pump Speed:	1180 rpm
Duty Cycle:	60%
Drive Belt Specification:	A1168
Sound Pressure Level:	80dBA