AC WORKSHOP THREE PHASE SERIES

AIR COMMAND's Workshop Series are manufactured with the best heavy-duty electric motors, cast-iron pumps and componentry to service the automotive and light engineering workshop.



WORKSHOP 5.5

5.5HP 400V THREE PHASE COMPRESSOR



- High-Power Performance 5.5HP 3-phase motor with 690 L/min (24 CFM) pump displacement delivers exceptional airflow for demanding workshop or industrial applications.
- Massive 300L Air Tank Huge reserve capacity for running multiple tools and long jobs without interruption.
- Exceptional Output at Working Pressure 434 L/min FAD at 90 PSI for consistent, reliable tool performance.
- Built to Last Heavy-duty cast iron, 2-cylinder single stage pump ensures strength, durability, and long service life.
- Reliable & Safe Condor MDR3 pressure switch for overload protection and reliable shut-off, plus CE-approved safety across all components.
- Versatile Air Access Built-in filter/regulator with guick-connectors and ½" outlet ball valve for flexible air supply options.
- Smooth, Stable Operation Separate pump and motor mounting plate with rubber foot kit to reduce vibration and simplify maintenance.
- Quiet for Its Size 80 dB(A) sound level keeps noise manageable in the workspace.
- Peace of Mind Backed by a 24-month commercial warranty and Air Commands industry leading parts & service support.



SPECIFICATIONS

Machine Dimensions (L x W x H):	160 x 50 x 106cm
Weight (Gross):	209kg
Pump Type:	V' 2 Cylinder Cast Iron Single Stage
Motor:	4kW/5.5HP 3 Phase 400V IE2
Receiver Size:	300L
Power Supply Requirement:	400V 3 Phase 16A
Pump Displacement:	690 L/min 24cfm
FAD @ 90 PSI:	434L/min 15.3cfm
Max Working Pressure:	10 Bar 145 PSI
Pump Speed:	1150 rpm
Duty Cycle:	60%
Drive Belt Specification:	A1524
Receiver End Port Thread Size:	G1/2"
Sound Pressure Level:	80dBA



