



Air Compressor Range



A complete range of trade and industrial air compressors for every application



AC Direct Drive Series

AC Series - Air Command's No. 1 Compressor model in NZ!

European design and a solid and reliable performer for trade and agricultural use.

Tried and trusted by thousands throughout New Zealand and Australia for many years.



AC9i Direct Drive Compressor

- Ideal for the tradesman who requires a small single phase, portable source of compressed air for light duty work but also wants reliability not often found on cheaper models.
- Features 24 litre receiver complete with regulator for continuous pressure.
- 12 month trade warranty.

MOTOR SIZE:	2hp
BEST DISPLACEMENT:	8.1cfm, 228L/min
AIR DELIVERY: (@ 90psi)	5.2cfm, 148 L/min
MAXIMUM PRESSURE:	125psi
CYLINDERS:	1
PUMP SPEED:	2850rpm
TANK CAPACITY:	24 litres
DIMENSIONS: (L x W x H)	57 x 27 x 60cm
WEIGHT:	24kg



AC10i Direct Drive Compressor

- A lightweight, very portable single phase compressor, easily handled by one person.
- Powerful 2.5HP motor/pump unit and 50L tank for continuous pressure.
- Largest direct drive compressor available in the Air Command range.
- Suitable for running nailing and stapling machines.

MOTOR SIZE:	2.5hp
BEST DISPLACEMENT:	9cfm, 254L/min
AIR DELIVERY: (@ 90psi)	5.8cfm, 165L/min
MAXIMUM PRESSURE:	125psi
CYLINDERS:	1
PUMP SPEED:	2850rpm
TANK CAPACITY:	50 litres
DIMENSIONS: (L x W x H)	68 x 30 x 62cm
WEIGHT:	34kg





AC Economy Series

Air Command's "Economy" range of belt drive compressors are built for the serious DIY and light trade users. Equipped with large twin cylinder pumps and high quality electric motors, the AC13 and AC15 are ideal for the serious home/shed project and will even power a small workshop.



AC13 Belt Drive Compressor

- A lightweight, very portable single phase compressor, easily handled by one person.
- Provides ample air supply to operate most tradesman's air tools.
- Sturdy construction with a steel belt guard and a well balanced, easy-to-wheel design.
- Air dashboard with filter/regulator and two ARO couplers for ease of operation and protection of regulator/watertrap.
- Ideal for serious DIY and light trade projects.

MOTOR SIZE:	2hp
BEST DISPLACEMENT:	10cfm, 284L/min
AIR DELIVERY: (@ 90psi)	7.5cfm, 212L/min
MAXIMUM PRESSURE:	125psi
CYLINDERS:	2
PUMP SPEED:	1390rpm
TANK CAPACITY:	50 litres
DIMENSIONS: (L x W x H)	80 x 40 x 73cm
WEIGHT:	53kg



AC15 Belt Drive Compressor

- Large 3hp single phase compressor with a 50 litre receiver.
- Provides plenty of air for spraying, joinery work, decorating and running numerous air tools.
- Big on output and still fully portable with a well balanced easy-to-wheel design.
- Air dashboard with filter/regulator and ARO coupler for ease of operation and protection of regulator/watertrap.
- Ideal for serious DIY and light trade projects.
- 15 amp plug for ultimate performance.

MOTOR SIZE:	3.0hp
BEST DISPLACEMENT:	12.4cfm, 350L/min
AIR DELIVERY: (@ 90psi)	9.3cfm, 262L/min
MAXIMUM PRESSURE:	125psi
CYLINDERS:	2
PUMP SPEED:	1390rpm
TANK CAPACITY:	50 litres
DIMENSIONS: (L x W x H)	80 x 40 x 73cm
WEIGHT:	60kg





AC Trade Series

European design, Italian componentry and a solid and reliable performer for trade and agricultural use. Tried and trusted by thousands throughout New Zealand and Australia for many years.



AC12i Belt Drive Compressor

- A lightweight, very portable single phase compressor.
- Heavy duty, oversized, slow revving, full shell bearing pump with a high air-flow flywheel and built-in after cooler for cooler, drier air supply and longer life.
- Industrial Vemat electric motor with thermal overload protection.
- Low current draw (under 10 amps) and quiet in operation.
- Ideal for the tradesman and on-site work.

MOTOR SIZE:	2hp
BEST DISPLACEMENT:	11.1cfm, 315L/min
AIR DELIVERY: (@ 90psi)	8.9cfm, 252L/min
MAXIMUM PRESSURE:	145psi
CYLINDERS:	2
PUMP SPEED:	1330rpm
TANK CAPACITY:	50 litres
DIMENSIONS: (L x W x H)	75 x 35 x 75cm
WEIGHT:	42kg



AC16i Belt Drive Compressor

- The largest output on single phase power - 30% larger in output than the AC12i.
- Heavy duty, oversized, slow revving, full shell bearing pump with a high airflow flywheel and built-in after cooler for cooler, drier air supply and longer life.
- Industrial Vemat electric motor with thermal overload protection.
- Capable of running two nail guns at once - the AC16i is packed with power!
- 15 amp plug for ultimate performance.

MOTOR SIZE:	3hp
BEST DISPLACEMENT:	14.9cfm, 421L/min
AIR DELIVERY: (@ 90psi)	11.9cfm, 337L/min
MAXIMUM PRESSURE:	145psi
CYLINDERS:	2
PUMP SPEED:	1100rpm
TANK CAPACITY:	50 litres
DIMENSIONS: (L x W x H)	75 x 35 x 75cm
WEIGHT:	52kg





AC1600i Belt Drive Compressor

- Physically the largest single phase compressor, with a 100L air receiver.
 - Heavy duty, oversized, slow rewing, full shell bearing pump with a high airflow flywheel and built-in after cooler for cooler, drier air supply and longer life.
 - Industrial Vemat electric motor with thermal overload protection.
 - Large tank gives extra air storage and less stops/starts.
 - Brilliant for the small factory where 3 phase power is not available.
- 15 amp plug for ultimate performance.

MOTOR SIZE:	3hp
BEST DISPLACEMENT:	14.9cfm, 421L/min
AIR DELIVERY: (@ 90psi)	11.9cfm, 337L/min
MAXIMUM PRESSURE:	145psi
CYLINDERS:	2
PUMP SPEED:	1100rpm
TANK CAPACITY:	100 litres
DIMENSIONS: (L x W x H)	105 x 39 x 92cm
WEIGHT:	60kg



AC1600/3 Belt Drive Compressor

- Three phase motor eliminates start up problems in areas with poor power supply.
- Heavy duty, oversized, slow rewing, full shell bearing pump with a high airflow flywheel and built-in after cooler for cooler, drier air supply and longer life.
- Industrial Vemat electric motor with thermal overload protection.
- Large tank gives extra air storage and less stops/starts.
- Ideal for the dairy shed or small factory.

MOTOR SIZE:	3hp
BEST DISPLACEMENT:	14.9cfm, 421L/min
AIR DELIVERY: (@ 90psi)	11.9cfm, 337L/min
MAXIMUM PRESSURE:	145psi
CYLINDERS:	2
PUMP SPEED:	1100rpm
TANK CAPACITY:	100 litres
DIMENSIONS: (L x W x H)	105 x 39 x 92cm
WEIGHT:	60kg





Tradesman and Workshop Series

AIR COMMAND's 100% Italian made compressors...because everyone wants quality that lasts! Take the oversized and slow rewinding pumps with large after coolers, the separate base / tank mount configuration, the generous ergonomic handles - easy to wheel, lift and tie down, the large 250mm pneumatic wheels and anti-vibration feet... the list goes on! Lightweight yet heavy duty, high output yet low noise...and smooth! Air Command's industrial rated Tradesman's and Workshop's come out on top every time!

TRADESMAN 12

Industrial Single Phase Compressor

- Very portable and easily handled by one person - the tradesman's dream!
- Low current draw, quiet in operation and provides ample air output to run most air tools.
- Heavy duty oversized, slow rewinding, full shell-bearing pump with a high airflow flywheel and built-in after cooler for cooler, drier air supply and longer life.
- Heavy duty Italian motor with thermal overload.
- Large pneumatic wheels providing great maneuverability around the field or site.

MOTOR SIZE:	2hp
BEST DISPLACEMENT:	11.1cfm, 315L/min
AIR DELIVERY: (@ 90psi)	8.9cfm, 252L/min
MAXIMUM PRESSURE:	135psi
CYLINDERS:	2
PUMP SPEED:	1330rpm
TANK CAPACITY:	50 litres
DIMENSIONS: (L x W x H)	75 x 35 x 75cm
WEIGHT:	49kg



WORKSHOP 16

Industrial Single Phase Compressor

- Single phase.
- Ideal for a small automotive workshop.
- Largest air output available in NZ on single phase power.
- Heavy duty oversized, slow rewinding, full shell-bearing pump with a high airflow flywheel and built-in after cooler for cooler, drier air supply and longer life.
- Heavy duty Italian motor with thermal overload.
- Large pneumatic wheels providing great maneuverability around the field or site.
- 15 amp plug for ultimate performance.

MOTOR SIZE:	3hp
BEST DISPLACEMENT:	14.9cfm, 421L/min
AIR DELIVERY: (@ 90psi)	11.9cfm, 337L/min
MAXIMUM PRESSURE:	135psi
CYLINDERS:	2
PUMP SPEED:	1100rpm
TANK CAPACITY:	50 litres
DIMENSIONS: (L x W x H)	75 x 35 x 75cm
WEIGHT:	59kg



AC Workshop Three Phase Series

AIR COMMAND's Workshop Series are manufactured in Italy with heavy duty electric motors and componentry to service the automotive and light engineering workshop.



WORKSHOP 5.5 Industrial Three Phase Compressor

- Three phase.
- A convenient size for small joinery and automotive workshops.
- Able to run a small air tool and spraygun simultaneously.
- DOL Starter (direct on line) and thermal amp overload.
- Powdercoated receiver.

MOTOR SIZE:	5.5hp
BEST DISPLACEMENT:	23cfm, 650L/min
AIR DELIVERY: (@ 90psi)	18.2cfm, 515L/min
MAXIMUM PRESSURE:	150psi
CYLINDERS:	2
PUMP SPEED:	1150rpm
TANK CAPACITY:	150 litres
DIMENSIONS: (L x W x H)	142 x 42 x 110cm
WEIGHT:	105kg



WORKSHOP 7.5 Industrial Three Phase Compressor

- Three phase.
- For slightly larger workshops where two or more tools are being run simultaneously.
- DOL Starter (direct on line) and thermal amp overload.
- Powdercoated receiver.

MOTOR SIZE:	7.5hp
BEST DISPLACEMENT:	29.3cfm, 830L/min
AIR DELIVERY: (@ 90psi)	22.2cfm, 630L/min
MAXIMUM PRESSURE:	150psi
CYLINDERS:	2
PUMP SPEED:	1400rpm
TANK CAPACITY:	270 litres
DIMENSIONS: (L x W x H)	170 x 60 x 127cm
WEIGHT:	129kg



WORKSHOP 10.0 Industrial Three Phase Compressor

- Ideal for automotive and engineering workshops and larger factories.
- Able to run three air tools simultaneously.
- DOL Starter (direct on line) and thermal amp overload.
- Powdercoated receiver.

MOTOR SIZE:	10hp
BEST DISPLACEMENT:	38.1cfm, 1080L/min
AIR DELIVERY: (@ 90psi)	25.1cfm, 710L/min
MAXIMUM PRESSURE:	150psi
CYLINDERS:	2
PUMP SPEED:	1320rpm
TANK CAPACITY:	270 litres
DIMENSIONS: (L x W x H)	170 x 60 x 127cm
WEIGHT:	139kg





Industrial Three Phase Series

Industrial Series - 100% Italian designed and manufactured!

Built to withstand industrial conditions, this series features highly efficient two stage technology for cooler operation and durability. With hundreds of models in service NZ wide, the Air Command Industrial compressors can be relied upon to give decades of trouble-free compressed air.



INDUSTRIAL 5.5

Heavy Duty Three Phase Compressor

- Three phase.
- Large enough to run a small workshop and tyre machine or dairy shed.
- Heavy duty, slow revving, two stage pump, capable of 150psi.
- Italian DOL starter (direct on line) and thermal amp overload.
- Powdercoated receiver.
- Industrial Italian electric motor.

MOTOR SIZE:	5.5hp
BEST DISPLACEMENT:	23cfm, 650L/min
AIR DELIVERY: (@ 90psi)	18.2cfm, 515L/min
MAXIMUM PRESSURE:	150psi
CYLINDERS:	2
PUMP SPEED:	1350rpm
TANK CAPACITY:	200 litres
DIMENSIONS: (L x W x H)	152 x 50 x 106cm
WEIGHT:	121kg



INDUSTRIAL 7.5

Heavy Duty Three Phase Compressor

- Three phase.
- Widely used in engineering and woodworking workshops.
- Heavy duty, slow revving, two stage pump, capable of 150psi.
- Italian DOL starter (direct on line) with built-in amp overload.
- Powdercoated receiver.
- Industrial Italian electric motor.

MOTOR SIZE:	7.5hp
BEST DISPLACEMENT:	28.2cfm, 798L/min
AIR DELIVERY: (@ 90psi)	22cfm, 622L/min
MAXIMUM PRESSURE:	150psi
CYLINDERS:	2
PUMP SPEED:	1400rpm
TANK CAPACITY:	270 litres
DIMENSIONS: (L x W x H)	160 x 58 x 121cm
WEIGHT:	139kg





INDUSTRIAL 10.0

Heavy Duty Three Phase Compressor

- Three phase.
- Most popular model of the Industrial Series - with a big V4 pump.
- Ideal for automotive repair shops and larger factories.
- Heavy duty, slow rewving, two stage , four cylinder pump, capable of 150psi.
- Italian DOL starter (direct on line) with built-in amp overload.
- Powdercoated receiver.
- Will run three tools simultaneously.



MOTOR SIZE:	10hp
BEST DISPLACEMENT:	44cfm, 1246L/min
AIR DELIVERY: (@ 90psi)	34.3cfm, 972L/min
MAXIMUM PRESSURE:	150psi
CYLINDERS:	4
PUMP SPEED:	1320rpm
TANK CAPACITY:	270 litres
DIMENSIONS: (L x W x H)	160 x 58 x 121cm
WEIGHT:	176kg



INDUSTRIAL 15.0

Heavy Duty Three Phase Compressor

- Three phase.
- The largest of the Industrial Series - 33% more capacity than the IND10.0.
- Heavy duty, slow rewving, two stage , four cylinder pump, capable of 150psi.
- Italian Star-Delta starter, complete with solenoid valve for controlled, time delayed start-ups.
- Powdercoated receiver.
- Will run four tools simultaneously.



MOTOR SIZE:	15hp
BEST DISPLACEMENT:	53.2cfm, 1505L/min
AIR DELIVERY: (@ 90psi)	41.5cfm, 1174 L/min
MAXIMUM PRESSURE:	150psi
CYLINDERS:	4
PUMP SPEED:	1320rpm
TANK CAPACITY:	270 litres
DIMENSIONS: (L x W x H)	160 x 58 x 121cm
WEIGHT:	201kg



Petrol Driven Series

AC Petrol Driven Series - Air Command's answer to on-site air supply

Designed and manufactured with a genuine Honda Engine - ideal for trade and agricultural use. Tried and trusted by thousands throughout New Zealand for many years. Air Command - where quality and good value combine.



COMPACT 13 Direct Drive Compressor

- Honda GC, 4.0HP - 4 stroke, recoil start.
- Tank design provides roll cage style protection.
- Vibration reducing suction feet.
- Ideally suited for on-site work with it's compact and light weight design.

MOTOR SIZE:	4.0hp
BEST DISPLACEMENT:	9.7cfm, 275L/min
AIR DELIVERY: (@ 90psi)	4.23cfm, 120L/min
MAXIMUM PRESSURE:	145psi
CYLINDERS:	1
PUMP SPEED:	2800 rpm
TANK CAPACITY:	4.0 litres
DIMENSIONS: (L x W x H)	62 x 40 x 45cm
WEIGHT:	24kg



AC5.5 Belt Drive Compressor

- Honda GX160 genuine 5.5HP - 4 stroke, recoil start.
- Belt driven 2 cylinder pump.
- Idle control reduces pump and motor RPM when tank pressure reaches set cutout.
- Pressure regulator with quick coupler air outlet.
- Direct air outlet on tank end with ball valve.
- Robust and portable with solid rubber wheels and heavy duty roll bar protection.
- Twin tank wheelbarrow design with large pneumatic wheel for stability and ease of transport.
- Air dashboard with filter/regulator and 2 x ARO couplers for ease of use and protection of regulator/watertrap.

MOTOR SIZE:	5.5hp
BEST DISPLACEMENT:	14.03cfm, 397L/min
AIR DELIVERY: (@ 90psi)	9.65cfm, 273L/min
MAXIMUM PRESSURE:	145psi
CYLINDERS:	2
PUMP SPEED:	1190 rpm
TANK CAPACITY:	30 litres
DIMENSIONS: (L x W x H)	104 x 44 x 630cm
WEIGHT:	69kg



AC17P/1 Belt Drive Compressor

- Honda GX160 genuine 5.5HP - 4 stroke, recoil start.
- Belt driven 2 cylinder pump.
- Idle control reduces pump and motor RPM when tank pressure reaches set cutout.
- Pressure regulator with quick coupler air outlet.
- Direct air outlet on tank end with ball valve.
- Robust and portable with solid rubber wheels and heavy duty roll bar protection.

MOTOR SIZE:	5.5hp
BEST DISPLACEMENT:	14.9cfm, 421L/min
AIR DELIVERY: (@ 90psi)	11.9cfm, 337L/min
MAXIMUM PRESSURE:	145psi
CYLINDERS:	2
PUMP SPEED:	1190 rpm
TANK CAPACITY:	50 litres
DIMENSIONS: (L x W x H)	95 x 47 x 76cm
WEIGHT:	70 kg





12 & 24 Volt Off-Road Series

AIR COMMAND's Offroad Air Compressors are 100% Taiwanese and are available in 12 and 24V. At a light 15kg, they are so portable - you can take them anywhere! Fast, tough and reliable the Off-Road Series are the answer to your compressed air needs on the run.



ORC12-5 12 Volt Off-Road Compressor

- Heavy duty, high volume, oil-lubricated 12 volt compressor.
- 175psi maximum pressure and huge 4cfm displacement.
- 75% duty cycle.
- 5 litre receiver.
- Only 15kg.
- Fast, tough and reliable - take it anywhere!
- 100% Taiwanese.



MOTOR SIZE:	1hp
BEST DISPLACEMENT:	4cfm, 112L/min
AIR DELIVERY: (@ 90psi)	2.5cfm, 70L/min
MAXIMUM PRESSURE:	175psi
CYLINDERS:	1
PUMP SPEED:	2500rpm
TANK CAPACITY:	5 litres
DIMENSIONS: (L x W x H)	37 x 35 x 32cm
WEIGHT:	15kg

ORC24-5 24 Volt Off-Road Compressor

- Heavy duty, high volume, oil-lubricated 24 volt compressor.
- 175psi maximum pressure and huge 5cfm displacement.
- 75% duty cycle.
- 5 litre receiver.
- Only 1.5kg.
- Fast, tough and reliable - take it anywhere!
- 100% Taiwanese.



MOTOR SIZE:	1.5hp
BEST DISPLACEMENT:	5.5cfm, 156L/min
AIR DELIVERY: (@ 90psi)	3.4cfm, 95L/min
MAXIMUM PRESSURE:	175psi
CYLINDERS:	1
PUMP SPEED:	3000rpm
TANK CAPACITY:	5 litres
DIMENSIONS: (L x W x H)	37 x 35 x 32cm
WEIGHT:	15kg





Futura Industrial Oil-less Series

AIR COMMAND's range of Futura Oil-less compressors are 100% Italian designed and manufactured. The low maintenance, long life Boxer technology motor efficiently delivers contamination free air ideal for delivery and food grade applications without the risks of using a conventional compressor with filtration.



FUTURA 12/3 Oil-less Compressor

- Quiet, low revving (only 1400rpm), low amp draw, single phase motor with high duty cycle.
- Compact and powerful.
- Fully enclosed in a strong protective roll frame which also serves as the air receiver.
- For the builders and contractors - ideal for operating nailers/staplers, impact wrenches and smaller air tools when you're 'on-the-go'.



MOTOR SIZE:	2.3hp
BEST DISPLACEMENT:	11.6cfm, 330L/min
AIR DELIVERY: (@ 90psi)	7.1cfm, 200L/min
MAXIMUM PRESSURE:	145psi
CYLINDERS:	2
PUMP SPEED:	1400rpm
TANK CAPACITY:	3 litres
DIMENSIONS: (L x W x H)	420 x 490 x 570cm
WEIGHT:	32kg



FUTURA 12/50 Oil-less Compressor

- Quiet, low revving (only 1400rpm), low amp draw, single phase motor with high duty cycle.
- Generous upright receiver with the 'easy-wheel sack barrow' frame with the flexibility of lying down horizontally when transporting.
- Mounted on pneumatic wheels for portability on all terrain.
- The dairy farmers choice with ample capacity to operate milk sweeps, teat sprayers and drafting gates.
- Ideal for numerous farm tasks, including operating impact wrenches, sprayguns and most air tools.



MOTOR SIZE:	2.3hp
BEST DISPLACEMENT:	11.6cfm, 330L/min
AIR DELIVERY: (@ 90psi)	7.1cfm, 200L/min
MAXIMUM PRESSURE:	145psi
CYLINDERS:	2
PUMP SPEED:	1400rpm
TANK CAPACITY:	50 litres
DIMENSIONS: (L x W x H)	560 x 500 x 1030cm
WEIGHT:	32kg

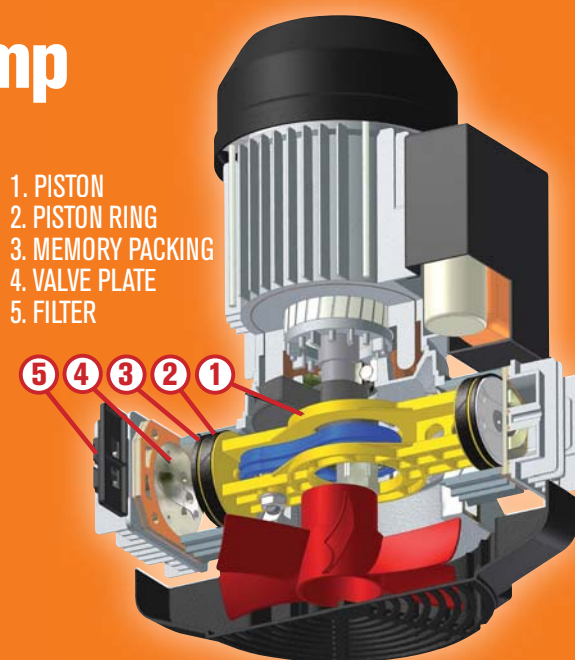


- Quiet, low rewinding (only 1400rpm), low amp draw, single phase motor with high duty cycle.
- Big on capacity with 100L receiver.
- Ideal for that large milk purge, to operate a 3/4" impact wrench or run a food processing factory.
- Complete with pneumatic wheels for transportation.



MOTOR SIZE:	2.3hp
BEST DISPLACEMENT:	11.6cfm, 330L/min
AIR DELIVERY: (@ 90psi)	7.1cfm, 200L/min
MAXIMUM PRESSURE:	145psi
CYLINDERS:	2
PUMP SPEED:	1400rpm
TANK CAPACITY:	100 litres
DIMENSIONS: (L x W x H)	1150 x 400 x 700cm
WEIGHT:	68kg

The Futura Compressor Series features a world patented oil-less mechanism with horizontally opposed cylinders and a one-piece double acting conrod for increased efficiency, reduced wear and continuous operation. This technological breakthrough provides cooler operating temperatures, less condensation build-up and lower maintenance costs.



										
Volt/Hz	dB (A)	Cil.	L/min C.F.M. m ³ /h	L/min C.F.M. m ³ /h	bar psi	HP KW	KW	rpm	Kg	
230/50	80	2	330 11.6 19,8	200 7.1 12	10 145	2,3 1,7	2	1.400	22	



Industrial Dairy Series

With the advantage of a heavy duty oil-lubricated pump and separate motor configuration, the Dairy Compressors have a high load capacity but a very low current draw (less than 10 amps). This makes it ideally suited to operating in the dairy shed environment with early morning starts, varying power supply and sometimes demanding work load.

D12C Dairy Compressor



- 50L receiver with filter/regulator.
- Food grade filtration.
- Heavy duty, oversized, slow revving, full shell bearing pump with a high airflow flywheel and built-in after cooler for cooler, drier air supply and longer life.



MOTOR SIZE:	2hp
BEST DISPLACEMENT:	11.1cfm, 315L/min
AIR DELIVERY: (@ 90psi)	8.9cfm, 252L/min
MAXIMUM PRESSURE:	145psi
CYLINDERS:	2
PUMP SPEED:	1330rpm
TANK CAPACITY:	50 litres
DIMENSIONS: (L x W x H)	75 x 35 x 75cm
WEIGHT:	42kg



Dual Control Series

DC12/1 Dual Control Compressor

- 50L receiver with filter/regulator.
- Ideal for the farm, for running on a generator or in areas with poor power supply. The special design allows this compressor to be switched to run continuously eliminating start-up problems.
- Heavy duty, oversized, slow revving, full shell bearing pump with a high airflow flywheel and built-in after cooler for cooler, drier air supply and longer life.



MOTOR SIZE:	2hp
BEST DISPLACEMENT:	11.1cfm, 315L/min
AIR DELIVERY: (@ 90psi)	8.9cfm, 252L/min
MAXIMUM PRESSURE:	145psi
CYLINDERS:	2
PUMP SPEED:	1330rpm
TANK CAPACITY:	50 litres
DIMENSIONS: (L x W x H)	94 x 35 x 75cm
WEIGHT:	55kg

Dental / Medical Series

AIR COMMAND's range of dental compressors are purpose designed and built in Italy for the medical and dental industry and incorporate a unique oil-free compressor pump which eliminates the risk of oil particle and vapour contamination in the air supply.



DEN8 Dental Compressor

- Can operate up to two dental chairs simultaneously.
- Complete with a fan cooled after cooler and high-tech desiccant filters – guaranteed consistent supply of first class, contaminant free air.
- Features automatic start/stop and drain feature – the air pressure and flow can be fully regulated as desired.

MOTOR SIZE:	1.5hp
BEST DISPLACEMENT:	8.4cfm, 235L/min
AIR DELIVERY: (@ 90psi)	6.3 (FAD) approx, 176L/min
MAXIMUM PRESSURE:	114psi
CYLINDERS:	2
PUMP SPEED:	1400rpm
TANK CAPACITY:	30 litres
DIMENSIONS: (L x W x H)	68 x 46 x 90cm



DEN8S Silenced Dental Compressor

- Can operate up to two dental chairs simultaneously.
- Complete with a fan cooled after cooler and high-tech desiccant filters – guaranteed consistent supply of first class, contaminant free air.
- Features automatic start/stop and drain feature – the air pressure and flow can be fully regulated as desired.
- Fully enclosed in a soundproof cabinet, with an ultra-low noise level of 55dBA.

MOTOR SIZE:	1.5hp
BEST DISPLACEMENT:	8.4cfm, 235L/min
AIR DELIVERY: (@ 90psi)	6.3 (FAD) approx, 176L/min
MAXIMUM PRESSURE:	114psi
CYLINDERS:	2
PUMP SPEED:	1400rpm
TANK CAPACITY:	30 litres
DIMENSIONS: (L x W x H)	68 x 46 x 90cm



DEN17 Dental Compressor

- Has enough capacity to operate four dental chairs - simultaneously!
- Features two V-twin pumps, powered by a 2.5hp motor.
- Complete with a fan-cooled radiator and full desiccant filtration, producing dry, clean and medical grade compressed air.
- Completely rubber mounted for smooth and quiet operation (75dBA).

MOTOR SIZE:	2.5hp
BEST DISPLACEMENT:	16.8cfm, 476L/min
AIR DELIVERY: (@ 90psi)	12.7 (FAD) approx, 356L/min
MAXIMUM PRESSURE:	114psi
CYLINDERS:	2
PUMP SPEED:	1400rpm
TANK CAPACITY:	90 litres
DIMENSIONS: (L x W x H)	88 x 60 x 110cm





Ph 0800 387 678

www.aircommand.co.nz