



IR Ingersoll Rand

CAPS Rental
AIR RENTAL SPECIALISTS

AIRMAN
PDS400
ENGINE COMPRESSOR
AC
AFTER COOLER

CAPS Rental
AIR RENTAL SPECIALISTS

CAPS Rental
AIR RENTAL SPECIALISTS



CAUTION
ELECTRIC SHOCK
REMOVAL ONLY

 **CAPS Rental**
AIR RENTAL SPECIALISTS

 **Ingersoll Rand**

 **CAPS Rental**
AIR RENTAL SPECIALISTS

 **Ingersoll Rand**

 **Ingersoll Rand**

High Efficiency Air

YOUR AIR EQUIPMENT RENTAL SPECIALISTS

CAPS Australia Pty Ltd specialises in quality air product and has proven reliability. We offer short or long term rental at very attractive rates across Australia. Ideal for short term projects, seasonal peak demand and any breakdown requirements with flexibility to suit your needs.

CAPS has vast experience in renting air equipment to contracting, industrial and mining companies. With a fleet of over 200 units, CAPS rental equipment provides ready solutions to satisfy a wide range of applications, ranging from industrial to off-shore, ensuring top quality equipment and a high standard of customer service.

WHAT CAPS RENTAL CAN OFFER YOU:



FINANCIAL ADVANTAGE

Renting can be tax effective and frees up your working capital. Renting means fixed cost with no added maintenance, breakdown or overhaul costs. CAPS can offer a complete air audit to ensure the most cost efficient quality options for your needs.



RELIABILITY

CAPS offers you peace of mind. You can rent the latest technology with the most up-to-date, energy efficient equipment that meets design and statutory requirements. You can rely on 100% support from CAPS' service network for all maintenance and service needs.



FLEXIBILITY

Ready rental options available as well as customised solutions tailored to your requirements.

PORTABLE DIESEL AIR COMPRESSORS

AIRMAN BOX & SKID PORTABLE COMPRESSORS



CAPACITY

11m³/min (390cfm) to
36m³/min (1600cfm)

PRESSURE

7 bar to 10 bar (100psi to
145psi)

AIRMAN TRAILER PORTABLE COMPRESSOR



CAPACITY

11.3m³/min (400cfm)

PRESSURE

7 bar to 8.5 bar (100psi to
125psi)

AIRMAN LARGE MOBILE COMPRESSOR



CAPACITY

15m³/m (530cfm) to 36m³
(1600cfm)

PRESSURE

7 bar to 10 bar (100psi to
145psi)

AIRMAN MINING SPEC PACKAGES



CAPACITY

11.3m³/m (400cfm) to 36m³
(1600cfm)

PRESSURE

7 bar (100psi) to 10 bar
(145psi)



ELECTRIC AIR COMPRESSORS

SKID PACKAGES



CAPACITY

5.6m³/m (198cfm) to
54m³/m (1911cfm)

PRESSURE

7 bar to 14 bar (100psi to
203psi)

OPTIONS

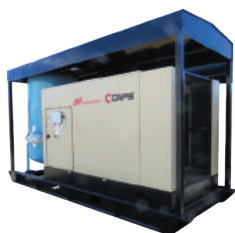
Air Receivers, Dryers &
Filtration



Hundreds of engineered skid packages have been designed and built by CAPS for customers in Australia and 38 countries worldwide.

- Single point power and air discharge
- Optional air receivers and air dryers
- Underground miners packs 90-160kW

UNDERGROUND MINERS PACK



CAPACITY

28m³/m (998cfm)

PRESSURE

7 bar to 14 bar (100psi to
203psi)

VOLTAGE

1000-volts or 415-volts

ROTARY SCREW - CONTACT COOLED



CAPACITY

3m³/m (106cfm) to 54m³/m

PRESSURE

7 bar to 14 bar (100psi to
203psi)

OPTIONS

Variable Speed Drive

ROTARY SCREW - OIL FREE



CAPACITY

0.77 m³/min (27cfm) to
2.25m³/min (79cfm)

PRESSURE

7 bar (100psi) - 13 bar
(190psi)

OPTIONS

Variable Speed Drive, Gear
Drive, High Efficiency

TANK MOUNTED WITH INTEGRATED DRYER



CAPACITY

0.77m³/min (27cfm) -
2.25m³/min (79cfm)

PRESSURE

7.5 bar (110psi) - 13 bar
(190psi)

INDUSTRIAL BLOWERS

CAPS LOBE BLOWER



FLOW

2m³/min (70cfm) to 150m³/min (5,330cfm)

PRESSURE

300mbar(g) (4.5psi) to 3,500mbar(g) (50psi)

OIL FREE SCREW BLOWER



FLOW

42m³/m (1483cfm)

PRESSURE

3.5 bar(g) (50psi)

ON-SITE GAS GENERATORS

ON-SITE NITROGEN GENERATORS



CAPACITY

0.5 to 10,000 Nm³/hr

PURITY

95% to 99.9999%

OPTIONS

Stand alone N₂ Generators or full packaged systems including feed air compressor and air treatment

ON-SITE OXYGEN GENERATORS



CAPACITY

<0.5 Tonne Per Day to 10 Tonne Per Day

PURITY

90% to 95%

OPTIONS

Stand alone O₂ Generators or full packaged systems including feed air compressor and air treatment



NITROGEN FILLING STATIONS FOR MINING DUMP TRUCK TYRES

AIR DRYERS

CAPS REFRIGERATED AIR DRYER



CAPACITY

0.5m³/min (19cfm) to 90m³/min (3,182cfm)

PRESSURE

5 bar (72.5psi) to 14 bar (203psi)

DEWPOINT

3°C to 5°C

HEATLESS DESSICANT DRYER



CAPACITY

14m³/m (493cfm) to 42m³/m (1500cfm)

PRESSURE

5bar (72.5psi) to 10bar (145psi)

PRESSURE DEWPOINT

-20°C, -40°C, -70°C

AIR RECEIVERS

CAPS AIR RECEIVERS



VOLUME

500 litres to 10,000 litres

DESIGN PRESSURE

11 Bar (160psi) to 40 Bar (580psi)

DESIGN CODE

AS1210 Class 3

FLEXIBLE FINANCE OPTIONS.

Through our trusted partner, we provide short and long-term funding for your equipment and can tailor repayments to suit your cash flow. You may also be able to claim tax deductions.

For further information, please contact CAPS on 1800 800 878 or info@caps.com.au

GET IN TOUCH.

24/7 SUPPORT: 1800 800 878

WEBSITE: CAPS.COM.AU

SHOP: CAPSSHOP.COM.AU

EMAIL: INFO@CAPS.COM.AU

BRANCH LOCATIONS

PERTH (HEAD OFFICE) | KALGOORLIE | MELBOURNE | SYDNEY
NEWCASTLE | ADELAIDE | BRISBANE | MACKAY | DARWIN

SOLVING YOUR AIR AND POWER **CHALLENGES.**