



## **BOOSTER MODEL 2410 CAT C9**

Utilizing the 350HP Caterpillar C9 this booster is one of our most popular. Able to take 2400cfm from 2 feed compressors and capable of 1200psi output depending on Feed pressure. Ideal for RC Drilling and other application requiring high volume and pressure. This unit is available with or without sound proofing canopy.

For the past three decades, Air Research Compressors have been building and supplying booster compressors to both the mining and drilling industries to increase depth capacity with faster penetration rates, longer bit life and greater efficiency.

Applications for our Boosters include mineral exploration and blast hole drilling, water well and geothermal drilling, oil and gas air/foam drilling, and pipeline services.

# **BOOSTER MODEL 2410 CAT C9**

#### **Standard Features**

- Canopy clad mounted to base assembly fork lifted
- On board fuel tank
- Booster bypass manifold
- Two-way concentric valves
- Automatic scrubber drain valve
- Over speed shut down valve
- Inlet particle filter
- Water cooled booster block
- Pre-cooler bypass system
- Dual inlet suction manifold
- Discharge temperature sensor
- Pre-cooler (40°C) & suction scrubber tank
- Aftercooler (100°C) max operating temperature
- Low pressure switch at booster inlet
- 24 volt DC starting and operating system
- Suction and discharge safety relief valves
- Full function digital instrument panel monitoring all pressures, temperatures and controls with full protection shutdown and fault indicators

### **Specifications**

#### **Booster type** 6 cylinders, reciprocating Configuration COUPLED Model ARC 2410 6V92 Drive engine CAT C9 350bhp@1800 rpm Power 1 **Booster stages** Max suction pressure (psi / bar) 350 / 24 Max discharge pressure (psi / bar) 1000 / 69 Capacity at maximum suction pressure (cfm / m3/min / l/sec) 2400 / 68 / 1133 5.3 / 20 Booster oil capacity (gal / l) Engine oil capacity (gal / l) 8.5 / 32 Fuel tank capacity (gal / l) 171.7 / 650 Max operating ambient temp. (°F / °C) 125 / 52 Wet weight (lb / kg) - (approximate) 10252 / 4650 Overall dimensions, L x W x H (in / mm) 9'10" x 6'11" x 7'6 / 3000 x 2100 x 2300 50mm (2") BSP Suction connection 50mm (2") BSP **Discharge connection**



Air Research Australia Pty Ltd PO Box 23, Coleambally NSW 2707 Australia Email: admin@ARCbooster.com Phone: 1300 165 535 - International: +61 414 355 406 Web: ARCbooster.com

#### **Options**

- Open frame configuration.
- Top Lift feature
- Extreme cold weather start kit
- Achievement of exit temperature bogies
- Spark arrestor
- Engine speed adjustment
- Insulation package to canopy
- Service packs 250/500/1000/2000 hours
- Valve and piston kits
- Other options, pressures, capacities: available on request