

## Air Research Model 1310

### Integral engine booster compressor

#### Air Capacity

Induction. Up to 1300 cubic ft/min at 350 psi

Discharge. 1,000 psi

#### Engine

V8 92 Series Detroit Diesel:

4 cylinder driver

4 cylinder compressor

#### Basic dimensions:

1.8m x 1.6m x 2.15m high

Mass: 2,500 kg (estimated).

Design subject to change without prior notice due to continuous improvement.

The Drilling Industry utilises boosters to increase depth capacity and for faster penetration rates, resulting in more metres per shift. In the Petroleum Industry they are used for cleaning under-sea pipe lines.

Air Research started manufacture in 1993 and their boosters are in use throughout Australia, Africa, Oceania, Asia and Canada.

Previously the 1310 has been made to specific order. Now the demand has called for this unit to be redesigned and become mainstream production.

#### Specials to Order:

Contact us for special orders to your specification.

For more product information

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