



EEL

Compair Reavell 5415

Description

With cast-iron construction these workhorses are capable of truly continuous running anywhere where rugged reliability and high-pressure air is required.

These high-pressure compressors are active around the world – from the tropics to the poles – on seismic surveys; and are commonly used for breathing air, when coupled to a dryer, and in naval dockyards for warship and submarine support.

These units are also suitable for manufacturing and industrial applications such as tool driving and blow moulding.



**EEL**

Compair Reavell 5415

Key data

Make	Compair Reavell
Model	5415
Duty	30scfm, 50m ³ /hr at 350 bar
Prime mover	22kW electric motor with a 400V 50Hz supply
Transmission	Direct coupled at 1470 rpm
Cooling	Water cooled by radiator
Control	Fully automatic by pressure switch
Condensate	Timed drainage to a receiver
Air quality	Industrial
Air connection	0.5" NPT female
Control voltage	240v
Electrical DWG No.	Warners 7133 job no. 879400
Enclosure	Lifting and crash frame
Dimensions	206 x 112 x 146 cm
Weight	1,400 kg