



EEL

Compair Reavell 5437 Mini Container

Description

With a water-cooled, 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.

Housed in our container, they are ideal for easy shipping, loading, and operating wherever required.





Compair Reavell 5437 Mini Container

Key data

Make	Compair Reavell
Model	5437
Duty	77cfm at 50Hz or 90cfm at 60Hz
Max. pressure	350 bar
Prime mover	55Kw 380/415v 50Hz, 440v 60Hz
Transmission	Belt drive
Cooling	Seawater cooled via Bowman F160 heat exchanger
Control	Fully automatic by pressure switch
Condensate	Timed drainage to a condensate tank
Control voltage	24 volt
Enclosure	Container CPIU1746363 with ISO blocks
Dimensions	242 x 218 x 225 cm
Weight	3,500 kg