



The Factair ACT1400 trolley is designed for use with an untreated compressed air supply to reduce the air temperature and remove any condensate.

Mounted in a stainless steel trolley with barrow wheels the ACT1400 is light and manoeuvrable and easy to transport.

The ACT1400 should be positioned to ensure that cooling air is not recirculated and that hot air from the supplying compressor does not affect the efficiency of the radiator.

The ACT1400 uses a small proportion of the air to drive a fan motor that forces air through the radiator. The fan drive is lubricated with antifreeze oil so that the fan motor can keep working even in cool weather.

Collected condensate is stored in plastic container for later safe disposal, further air filtration may be required depending on the specification required.



Length (mm)	Width (mm)	Height (mm)	Weight Kg
480	500	1040	28

Model	Aftercooler Unit		Complete Unit					
	Flow Rate m ³ /min	Working Pressure bar	Fan Motor	Antifreeze Oil	Automatic drain	Condensate Bottle	2x Wheels	2x QRC Air Connection
ACT1400	1.4	15	MOT0020	OIL0003	FIL0579	BOT0008	WHE0060	FIT0013