

FM17 15 Bar Mini-Cable Blowing Compressor



The Factair FM17 is the ideal compressor for mini cable blowing in small ducts up to approximately 14mm. The Kaeser M17 is specially modified by Factair with the addition of an aftercooler and water separator, reducing the compressed-air temperature to within 10°C of the ambient temperature. All condensate removed is re-vapourised back to atmosphere via the engine exhaust system. This self contained unit then avoids the need for separate ancillary aftercoolers and extra connection hoses.

The FM17 also features an ignition alarm system which provides an audible warning if the key switch is left on whilst the compressor is not running, therefore reducing the risk of the battery being accidentally drained.



Length (mm)		Width (mm)	Height (mm)	Weight Kg
Handle Down	Handle Up			
1200	1500	800	780	217

Model	Compressor Unit		2-Cylinder, 4-stroke petrol engine			Complete Unit				
	Flow Rate m ³ /min	Working Pressure bar	Make	Model	Rated motor power kW	Speed at full load rpm	Speed when idling rpm	Fuel tank capacity litres	Sound power level dB(A)	Air Connection
M17	1.0	15	Honda	GX630	15.5	2300	2000	20	≤97	1 x G ½