KAESER M17A 15BAR WITH AFTERCOOLER



The Kaeser M17A Compressor is exceptionally compact and lightweight, allowing for ease of use and transportation from job to job. Equipped with energy-efficient SIGMA PROFILE rotors. A Honda petrol engine or a high-performance three-phase electric motor (M 13E) provides the necessary power. This compressor is user-friendly with an easy-to-read control panel with a pressure gauge, operating hours counter and aired discharge temperature monitoring.

FEATURES & BENEFITS

Compact design with impressive performance

Exceptionally versatile - two drive belt options

User-friendly operation

Easy to transport

Outstanding manoeuvrability

Easy to read control panel with pressure gauge

Straight forward key start-up

Can be operated with an external compressed air after-cooler to ensure cool, condensate-free compressed air

TECHNICAL SPECIFICATION

Model	Compressor				Petrol Engine				Package				
	Flow rate		Working pressure		Make	Model	Rated engine power kW	Speed at full load	Fuel tank capacit y L	Operat ing weight	Sound power level Db(A)	Sound pressure level	Compr essed air outlet
M17	1.6	57	7	100	Honda	GX 630	15.5	3300 2300	20	204	Only for export outside of the EU ≤97 76		1 x G _{1/2}

Dimensions



