

# Compressor station SICOLAB MFA, with membrane dryer, fine filter (0.01 &micro;m)

The membrane drying system ensures dry compressed air even during continuous operation to protect sensitive instruments and ensure hygienic conditions. It does not require any regeneration interruptions, and the patented pressure relief valve optimises start-up behaviour. The pressure dew point can be adjusted to the individual requirements using various nozzles (pressure dew point reduction of up to 65 K possible).

The activated carbon filter removes odours and other gaseous components from the compressed air.

Pressure: 0 ... 8 bar  
Dimensions (WxDxH): 510 x 580 x 653 mm  
Power supply: 230 V, 50 Hz  
IP code: IP 20

Type	Flow rate l/min	Max. pressure bar	Noise level db(A)	Width mm	Depth mm	Height mm	Weight kg	Rated capacity kW
SICOLAB 062MFA	32	8	48	510	580	653	68	0.47
SICOLAB 200MFA	122	8	54	510	580	653	95	1.41

## Alternativen:

Compressor station SICOLAB / Dürr Technik

Compressor station SICOLAB M, with membrane dryer / Dürr Technik