

## Our products

The right solution for every application

## SICOLAB Silent. Compact. Mobile.

Noise at the workplace disturbs concentration and can make you ill. The quiet, low-vibration SICOLAB provides pleasant working conditions in the laboratory and practice.

The compressor station practically disappears under the laboratory table and finds the necessary space even in small rooms.

## Advantages

- Adjustable outlet pressure simply
- Endurance designed to run at 100% duty-cycle
- Automatic condensate evaporator - elimination of manual drainage

Туре	Delivery rate at 5 bar (l/min)	Noise level at PN dB (A)	Nominal voltage (V)	Frequency (Hz)	Weight (kg)	Compressed air class according to ISO 8573-1
SICOLAB 062	37	48	230	50	66	4:x:1
SICOLAB 100	70	52	230	50	76	4:x:1
SICOLAB 200	145	54	230	50	93	4:x:1
SICOLAB 062M	32	48	230	50	68	4:3:1
SICOLAB 062M	36	49	115	60	77	4:3:1
SICOLAB 100M	59	52	230	50	78	4:4:1
SICOLAB 100M	67	53	115	60	89	4:4:1
SICOLAB 200M	122	54	230	50	95	4:5:1
SICOLAB 062MF	32	48	230	50	68	1:3:1
SICOLAB 100MF	59	52	230	50	78	1:4:1
SICOLAB 200MF	122	54	230	50	95	1:5:1
SICOLAB 062MFA	32	48	230	50	68	1:3:1
SICOLAB 100MFA	59	52	230	50	78	1:4:1
SICOLAB 200MFA	122	54	230	50	95	1:5:1
lominal prossure (PNI) 7	bar	M – Modolcuri	th mombrono	davar		

Nominal pressure (PN) 7 bar Volume of vessel 25 l Dimensions LxWxH (mm) 510x580x653

M = Models with membrane dryer MF = Models with membrane dryer and fine filter 0.01  $\mu$ m MFA = Models with membrane dryer, fine filter 0.01  $\mu$ m and activated carbon filter



Don't let them stress you out With its particularly low sound pressure level, SICOLAB is the ideal compressed air station for use in laboratories and practices. High performance in whisper mode



Stay flexible Swivel castors and carrying handles ensure mobility, and thanks to plug-and-play the station is ready for use everywhere



• Air tank with anti-bacterial and

- Secondary rear panel outlet connec-

Maintenance-free – except easy-to-

anti-corrosion coating

- Compact to fit under the lab desk set the desired pressure up to 8 bar
  - - Further information can be found online on our website

SICOLAB

tion

replace filter



## Keep all options open

- Integrated membrane dryer 100% duty-cycle (optional)
- Fine filter (optional) filtration grade 0.01 µm - Activated carbon filter (optional) removes odor and other impurities from the compressed air