



**SICOLAB mini Endo**  
Endoscope drying with oil-free compressed air



## Oil-free compressed air against bacteria

As a standard practice, the endoscopes' internal channels need to be dried after the manual reprocessing, as it is recommended by the German Medical Association, the Robert Koch-Institut, the World Gastroenterology Organisation (WGO) and the World Endoscopy Organization (WEO).

The SICOLAB mini Endo can be used effectively to dry the internal channels of the endoscope to avoid potential growth of bacteria. Simply purge the fiberoptic and video endoscope channels with oil-free compressed air, after the cleaning, disinfection and rinsing steps.



### Benefits:

- extremely quiet operation due to the sound-proofed enclosure
- easy plug-and-play setup and use
- compact design and small footprint to save space
- easy to relocate with the built-in carrying handle
- maintenance-free compressor (only the filter has to be changed)
- easy to clean
- environmentally friendly, oil-free compressed air
- standard setting at 1 bar pressure to prevent damage to endoscopes



### SICOLAB mini Endo

Type	Delivery rate at 1 bar (l/min)	Nominal pressure PN (bar)	Noise level at PN dB (A)	Volume of Vessel (l)	Nominal voltage (V)	Frequency (Hz)	Dimensions LxWxH (mm)	Weight (kg)
SICOLAB mini Endo	34	1	50	2	230	50/60	396x347x321*	16,0

\* Dimensions include the quick-release coupling and the hose nozzle  
 Included accessories: standard air pistol with spiral hose and fine filter for highly purified air supply  
 Optional accessories: individual nozzles or nozzle kit with 8 nozzles, transport trolley, disinfection wipes for surface cleaning

### Practical advice – manual reprocessing of flexible endoscopes



Dürr Technik GmbH & Co. KG  
 Pleidelsheimer Straße 30  
 74321 Bietigheim-Bissingen  
 Germany

Tel. +49 7142 90 22-0  
 Fax +49 7142 90 22-99  
 office@duerr-technik.de  
[www.duerr-technik.com](http://www.duerr-technik.com)

