Drying of endoscopes with oil-free compressed air



Soundproofed SAS compressor unit



The Robert Koch Institute and the German medical association hold the opinion that the drying of endoscopes after their manual preparation is of key importance. In order to avoid recontamination during gastrointestinal endoscopy, blow-drying the fibre or video endoscope with oil-free compressed air after the cleaning, disinfection and rinsing is recommended. Our Silent Air System "SAS" is a suitable highly efficient solution for this procedure.

Your benefits:

- extremely low noise level
- very easy handling
- oil-free compressor system in soundproofed box plug and play
- adjustment of the optimal operating pressure by means of pressure reducers
- sterile filter for best air quality
- maintenance-free compressor
- easy cleaning of the surfaces of the soundproof box
- SAS can also be used for further applications with compressed air by utilizing various nozzles

Due to the extremely compact design it is even possible to install the unit in the surgery cabinet. A carrying handle is attached for mobile handling. SAS – 038/0654 4000 is fitted with a sterile filter, a spiral coiled hose and a compressed air pistol, as standard features. Just choose the nozzle needed for your application – and even the blowingout of polypectomy loops is possible without any difficulty.

Catheter

nozzle





Accessories kit for SAS system for drying of endoscopes and other applications

nozzle





Pipette nozzle



Drainage nozzle



Spray nozzle



Water jet pump







Headquarter Dürr Technik GmbH & Co. KG

Pleidelsheimer Straße 30 • 74321 Bietigheim-Bissingen Tel. +49 (0) 7142-90 22-0 • Fax +49 (0) 7142-90 22-99 office@duerr-technik.de • www.duerr-technik.com