

ASSKEA S-SERIES

The ASSKEA S-series for the use in the stationary sector for immobile patients



The devices in the ASSKEA S series are mainsoperated medical suction devices and are used for temporary removal of suction material in the head and neck region from natural or artificial body openings.

The ASSKEA S-series includes the S20, S20K and the S30.

These are the classic devices for different uses in the stationary sector.

The high manufacturing quality is a benchmark in medical technology.



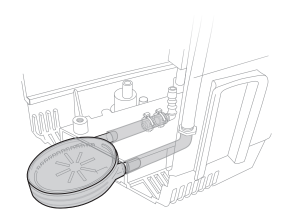
Easy operation thanks to intuitive controls



High reliability — no compromises in durability and performance



Quick and safe reprocessing through the easy replacement of the double filter when changing patients

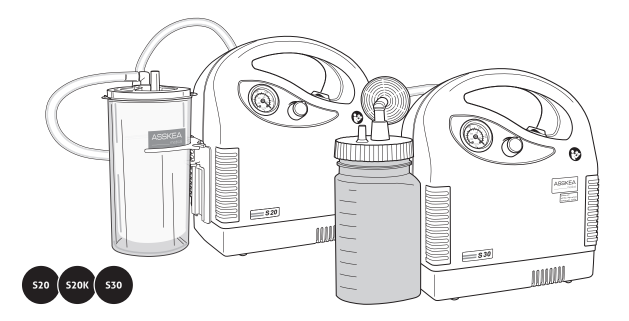


- medical suction device especially for the stationary sector
- mains operation
- double filter system protects the inside of the device against contamination
- easy handling
- disposable or reusable secretion canisters
- various accessories
- low reprocessing costs



ASSKEA S-SERIES

Technical details



Performance characteristics	Specification
Flow rate (measuring point at suction tube nozzle)	ASSKEA S20: max. 18 l/min ± 2 l/min ASSKEA S20K: max 18 l/min ± 3 l/min ASSKEA S30: max 28 l/min ±2 l/min
Vacuum	max90 kPa
Canister	reusable secretion canister system (1 l) disposable secretion canister system (1 l)
Suction tube	Ø 6 mm (internal), length 150 cm
CE marking	CE0494
Dimensions of the device without accessories (H x W x D) [in mm]	290 x 259 x 130
Weight (device without accessories)	ASSKEA S20: 3,4 kg ASSKEA S20K: 3,5 kg ASSKEA S30: 4,1 kg
Operating time	20 minutes ON, 40 minutes OFF
ltem number	ASSKEA S20: 100009-3-EW (device with disposable secretion canister system) 100009-3-MW (device with reusable secretion canister system) ASSKEA S20K: 100011-3-EW (device with disposable secretion canister system) 100011-3-MW (device with reusable secretion canister system) ASSKEA S30: 100010-3-EW (device with disposable secretion canister system) 100010-3-MW (device with reusable secretion canister system)