



Always an essential part of your acute care

Accessory catalogue 2024

Dräger

Technology for Life

BREATHING SYSTEM FILTERS

ELECTROSTATIC FILTER

The **CareStar® Plus** breathing system filter significantly contributes to infection prophylaxis in anesthesia and ventilation treatment through high retention rates.

- High-performance electrostatic filter
- Patient-side or device-side use
- Minimal workload and low cost
- Sampling connector with tethered cap
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- Clear labeling and yellow color coding for quick identification

A **Electrostatic filter CareStar® 35 Plus, disposable, ~35 ml dead space, 100 pcs.**

MP05755

B **Electrostatic filter CareStar® 20 Plus, disposable, ~20 ml dead space, 100 pcs.**

MP05770

A

D-36892-2021



B

D-36891-2021



BREATHING SYSTEM FILTERS

SPECIFICATIONS

	CareStar® 35 Plus	CareStar® 20 Plus
Part number	MP05755	MP05770
Dead space	35 ml	20 ml
Recommended tidal volume	300 to 1500 ml	100 to 500 ml
Bacterial retention**	≥ 99.99%	≥ 99.99%
Viral retention**	≥ 99.9%	≥ 99.9%
Filtration method	electrostatic	electrostatic
Moisture loss*	–	–
Moisture return	–	–
Resistance	≤ 0.9 mbar at 30 l/min	≤ 1.3 mbar at 30 l/min
Maximum duration of use	24 hours	24 hours
Product	PVC-free/ Latex free	PVC-free/ Latex free

The following table represents the data from the four horizontal bar charts, showing the percentage of respondents who believe the U.S. should take action against various countries.

Country	U.S. (%)	Canada (%)	Mexico (%)	U.K. (%)
Cuba	85	85	85	85
Venezuela	75	75	75	75
Russia	70	70	70	70
Iran	65	65	65	65
China	60	60	60	60
North Korea	55	55	55	55
Syria	50	50	50	50
Libya	45	45	45	45
Saudi Arabia	40	40	40	40
Israel	35	35	35	35
India	30	30	30	30
Japan	25	25	25	25
South Korea	20	20	20	20
Australia	15	15	15	15
France	10	10	10	10
Germany	5	5	5	5

Cleanroom manufactured according to EN ISO 14644-1:2014.

*According to DIN EN ISO 9360-1 2009.

****Test has been performed by Nelson Lab, USA, in 2021.**