



Pall Blood Transfusion Filter

High-flow low-priming microaggregate filter with 40 micron screen

SPECIFICATIONS	SQ40
Filter	40 micron polyester screen
Surface area	161 cm ²
Prime volume	20 mL

▶ Ordering Information

DESCRIPTION	CATALOG NO.	UNITS/CASE
Pall SQ40 High Blood Flow Filter		
High flow blood filter, non-sterile*	SQ40SNS	50

*Non-sterile products are not for sale to end-users/hospitals. Products not CE-marked are only available for validated tubing packers to include in their CE-marked tubing sets.



Pall SQ40 High Flow Blood Filter

✓ Features

Pall SQ40 High Flow Blood Filter

- Rapid flow rates
- Low residual volume
- Compatible with multiple blood components

Pall Gas Line Filter

Hydrophobic bi-directional filter for use in gas lines

SPECIFICATIONS	OR01H
Filter	0.2 micron hydrophobic filter
Resistance	Max. resistance to gas flow is 1 psi at 15 L/min
Flow	Max. flow 40 L/min
Pressure	Max. line pressure as high as 30 psi at ambient temperatures
Ports	Filter is bi-directional and has 1/4" fittings to attach easily to standard gas lines

▶ Ordering Information

DESCRIPTION	CATALOG NO.	UNITS/CASE
Pall Oxygenator Gas Line Filter		
Gas line filter, hydrophobic membrane, non-sterile*	OR01HNS	50

*Non-sterile products are not for sale to end-users/hospitals. Products not CE-marked are only available for validated tubing packers to include in their CE-marked tubing sets.



Pall Oxygenator Gas Line Filter

✓ Features

Pall Oxygenator Gas Line Filter

- Removes 99.999% of bacteria found in the gas stream minimizing cross-contamination between patient and equipment
- Hydrophobic membrane removes gas-borne particulates down to 0.2 microns in size
- May be used with all medical gases such as CO₂, N₂, and O₂
- Bi-directional gas pathway