

## **Product Description**

Pioneering GTPase and Oncogene Product Development since 2010

## THERMO SCIENTIFIC™ NALGENE™ RAPID-FLOW™ STERILE DISPOSABLE FILTER UNITS WITH PES, CN, SFCA OR NYLON MEMBRANES - 250 ML

## Thermo Scientific™ Nalgene™ Rapid-Flow™ Sterile Disposable Filter Units with PES, CN, SFCA or Nylon Membranes

Increase filtration efficiency. PES membranes and exclusive Rapid-Flow design provide fast flow rates and high throughput while defending against cell culture contamination.

- Devices feature the fastest flow rate and lowest clogging of comparable alternatives
- 0.1um PES available for mycoplasma protection
- 0.2um PES devices are stem cell and mouse embryonic assay (MEA) tested
- Non-pyrogenic and endotoxin free Rapid-Flow filter units meet the most rigorous testing standards for any vacuum filtration unit.

Cat. #: Thermo 5680020

**ACT Label:** Yes

Material (Membrane): PES

Sterility: Sterile No. per Pack: 12

Volume (Metric) Receiver: 250 mL

Diameter (Metric) Membrane: 50 mm

Disposable: Single-use

Pore Size: 0.2 µm No. per Case: 12 Type: Filter Unit

Volume (Metric) Upper: 250 mL

Fit for Purpose: Sterile



## **Product Description**

Pioneering GTPase and Oncogene Product Development since 2010



**Note:** This product was the same Thermo Scientific™ brand, but with 50 %discount