



# Rowespike® II Chemo Vent & Filter

The dual purpose Rowespike® Chemo Vent and Filter is the ideal solution for sterile venting and particulate filtration of cytotoxics and other hazardous solutions. An integrated 0.1 µm PTFE air filter membrane and 5 µm particulate filter facilitates dual filtration performance whilst retaining excellent flow rates.

A simple, easy to use device, the Rowespike® II Chemo Vent and Filter can be attached directly to a luer lock syringe. A non-coring steel cannula allows precise insertion into vial tops with the ergonomic body design granting secure grip and handling. A handy safety snap cap reduces the risk of cross contamination with the luer connection.

Helapet supply this product individually blister packed, CE-marked with full lot traceability.



IV6016

## Features and Benefits

- ✓ 5 µm particle filtration of solutions
- ✓ 0.1 µm vent filter membrane
- ✓ Easy to use ergonomic design
- ✓ Safety flip cap to protect luer connection
- ✓ Sterile
- ✓ CE marked

## Ordering Information

### IV6016

Rowespike® II Chemo Vent and Filter  
sterile • 150 pcs/pck

Enquire  
today for  
**FREE**  
samples



## Technical Data

Housing material	Transparent MABS (Methyl Methacrylate Acrylonitrile Butadiene Styrene)
Hydrophobic bacteria filter (material / pore size)	0.1µm PTFE
Hydrophobic particle filter (material / mesh opening)	5µm PET
Free hydrophobic bacteria filter surface	0.36cm <sup>2</sup>
Free hydrophobic particle filter surface	0.71cm <sup>2</sup>
Colour	Red
Operating pressure	1 bar (maximum)
Filling volume	0.2ml
Connector	Female Luer Lock (FLL) (according to DIN EN1707 resp. DIN EN 20594-1)
Cannula	20mm stainless steel metal cannula; Ø1.2 / 1.5mm; 17 gauge
Weight (without packaging)	3g
Packaging	Individually blister packed; 50 x blisters per polybag; 3 x polybags per pack
Sterilisation	Sterilised by Ethylene Oxide (ETO)
Compliance	CE marked
Shelf Life	5 years from date of manufacture

