

Product Data Sheet:

I.V.-V86 - Valve vented sets

V86 (L-L)



1. The special design of the spike enable easy penetration of container ports and offer a safe connection to the container. Vented version. The protective cap maintains sterility of the set.
2. Air vent with hydrophobic, sterile air filter, closure cap and additional back check valve in the airway, protecting the filter against wetness causing blockage. Standard drip tube (20 drops/1 ml). The flexible, transparent non-reflective material with level ring mark enables easy priming and control of drip rate. With 15 micron fluid filter.
3. Precision roller clamp enables exact adjustment of the desired flow rate maintaining it with minimum variation. Furthermore clamp/hanging device for tubing/needle adapter and for spike protection after use of the set. (*) orange coloured roller clamp
4. Transparent, flexible PVC tubing, i.d. 3.0 mm / o.d. 4.1 mm in the set (Regular bore).
5. Male Luer-Lock adapter guarantees a safe connection to the venipuncture device. FlowStop protective cap for male Luer-Lock adapters with integrated hydrophobic filter membrane, ensuring internal sterility prior to use. During priming the FlowStop cap remains attached to the Luer-Lock adapter allowing expulsion during priming of the set. The hydrophobic membrane prevents leakage. The risk of contamination is likewise reduced.

Ref.	Product Description	Packaging Units
43.4325	V86, 150 cm PVC-tube, Luer-Lock, FlowStop	100/3600
43.4453	V86, 175 cm PVC-tube, Luer-Lock, FlowStop	100/3600
43.4291	V86, 175 cm PVC-tube, Luer-Lock, FlowStop (*)	100/3600
43.4270	V86, 175 cm NoDEHP tube, Luer-Lock, FlowStop	100/3600
43.4343	V86, 210 cm NoDEHP tube, Luer-Lock, FlowStop	100/3600
43.4351	V86, 250 cm PVC-tube, Luer-Lock, FlowStop	100/400/3600
43.4252	V86, 250 cm NoDEHP tube, Luer-Lock, FlowStop	100/3600