



A vacuum trap with silicon hermetic rim was developed to trap resin excess in the infusion process. The cover of the tank is made of plexiglass which helps to control pail filling in the tank with resin. Fitting construction allows to place the tube end lead into the tank by putting it into the opening of the clamping fitting and twirling clamping ring. Thus in case of resin entry into the trap fitting will remain clean. At the end of the process the fixing fitting ring has to be untwisted and the tube is pulled out.

Each tank is equipped with:

- Polypropylene pail for resin trapping aimed at preventing the tank from contamination;
- Vacuum gauge;
- Valve for manual flow control;
- Quick disconnect plug SK2VV232-4 1/4" to connect vacuum to the tank;
- Clamping fitting for the tube with external diameter 12mm to connect resin channels. (Fittings for tubes 10mm and 16mm are available on special order).



TECHNICAL DATA	VALUE
Tank volume	5.6 litres
Tank diameter / total	20 cm / 24 cm
Total height of the tank	38 cm
Tank material	aluminum
Fitting material	stainless steel
Tube connection	clamping fitting for tube 12 mm
Vacuum connection	Quick disconnect plug 1/4"

**NOTES**

The product can slightly differ from the photo depending on complete set.