

SK3VAC-10L vacuum trap was developed to trap resin excess in the infusion process. Fittings construction allows to place the tubes end leads into the tank by putting them into the openings of the clamping fitting. Thus, in case of resin entry into the trap fitting will remain clean. At the end of the process you push on fitting and the tube is pulled out.

The trap is equipped with:

- Collector for resin trapping made of galvanized carbon steel;
- Vacuum gauge;
- Regulating valve for manual flow control;
- Vacuum breaker valve;
- Connection for 12mm tube (other sizes are available on special order) to connect vacuum to the tank;
- Inlet and outlet connections for the tubes with external diameter 12mm to connect resin channels (other sizes are available on special order).



TECHNICAL DATA	VALUE
Tank volume	10 litres
Tank internal diameter	25 cm
Tank external diameter	26 cm
Total height of the tank	26 cm
Tank material	Galvanized carbon steel
Tube connection	5 Pneumatic Joint Quick Plug connectors for tube outside Ø12mm
Fitting material	Copper
Vacuum connection	1 Pneumatic Joint Quick Plug connectors for tube outside Ø12mm

NOTES

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