

Pyrex® Screw Cap with 2 ports



- > For transferring liquids using a peristaltic pump
- ➤ Made of polypropylene
- ➤GL45 thread
- >Suitable for use with soft elastic tubing that has an inner diameter of 6-9mm
- Bottle contents can be kept sterile with an optional venting connector with a 0.2µm syringe filter
- ➤ Autoclavable at 140°C

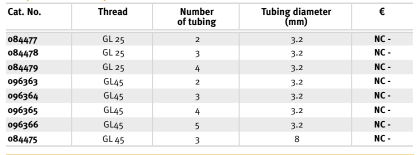
Cat. No.	Description	Units/ box	€/ box
002024	Twin hose connector screwcap with GL45 screwthread	2	NC -
002035	o.2µm filter with hose connector adapter	2	NC -

DURAN® Multiport Connector Cap GL45 and GL 25, Stainless Steel



- ➤GL45 and GL25 caps, red PBT
- >Stainless steel barbed tubing (316L) Surgical grade
- ➤Use up to 180°C
- ➤ Autoclavable at 121°C for 15 minutes
- > For sterile transfer or sampling of liquids between containers
- ➤ Tank caps for feeding laboratory instruments
- ➤ Set of ports for shaking and culture flasks
- ➤ Trace Code

Complete transfer cap





Replacement units for GL₄₅

Cat. No.	Description	Units/ box	€/ box
084476	Silicone seal inner x outer \emptyset . = 40.5 x 27.5 mm; thickness 3 mm	10	NC -
090367	Cap GL45 in red PBT, central aperture 34 mm	10	NC -

DURAN® GL45 cap, 4-port



Cat. No.	Description	€
096970	PP GL45 cap with seal and aperture and stainless steel tubing	NC -

Accessories

Cat. No.	Description	€	
084476	Replacement gasket, inner diameter 40.5 mm and outer diameter 27.5 mm, thickness 3 mm	NC -	
090367	PBT GL45 screw cap with 34 mm aperture	NC -	

- ➤ Stainless steel type 316L (1.4404/S31603)
- ➤ Made with a 3D printer
- ➤One piece electroplated for efficient cleaning and sterilisation
- ➤ Hose for tubing with and inner diameter of 6.4 mm
- >The stainless steel centre and the cap are 2 separate pieces, the cap can be unscrewed without having to disconnect the hose
- >Silicone gasket (platinum USP <88> catalyzed Class VI) and PP GL45 screw cap for tight closure
- ➤Temperature resistant up to 140 °C (or 180 °C with PBT cap)
- ➤ Autoclavable at 121°C for 15 minutes
- ➤ Retrace code for complete traceability

> Applications

- ➤Transfer of sterile liquids
- ➤ Sampling of liquids from a large volume container to bottles
- ➤ Tank cap for laboratory instruments
- ▶ Port assembly for shaking bottles and cell culture containers