

## PP Heavy-Duty Vacuum Bottle









# The perfect container for your applications

#### **Features**



#### Sturdy and Shatterproof

- Thick-walled construction withstands full vacuum for 24 hours.\*
- Made from rugged polypropylene (PP), an excellent alternative to glass.
  - \*Test at room temperature @ 25°C.



#### **High Quality**

- EPDM and Silicone O-ring guaranteed leakproof under vacuum conditions
- Volume graduations are marked at side of bottle for easy identification.



#### **Chemical Resistant & Autoclavable**

Good resistance to a wide range of chemicals.
Autoclavable at 1 bar and 121°C for 20 minutes.

## **Applications**

- Vacuum applications
- Waste bottle, safety bottle
- Aseptic liquid transfer bottle
- HPLC solvent container

## **Spec and Ordering Information**

Catalog number	Description	Overflow protection	Cap size	Connector
197100-10SC	PP Vacuum Bottle, 1000 mL	Yes	GL45	Hose barb ID4 ~ ID8
197100-10SCN	PP Vacuum Bottle without overflow protection, 1000 mL	-	GL45	Hose barb ID4 ~ ID8
197202-47	PP Vacuum Bottle, 2000 mL	Yes	B83	Hose barb ID4 ~ ID8
197202-53	PP Vacuum Bottle with Quick-Coupling Connector, 2000 mL	Yes	B83	Quick Coupling Connector ID6
197200-47	PP Vacuum Bottle, 4000 mL	Yes	B83	Hose barb ID4 ~ ID8
197200-48	PP Vacuum Bottle with Drain, 4000 mL	Yes	B83	Hose barb ID4 ~ ID8
197200-53	PP Vacuum Bottle with Quick-Coupling Connector, 4000 mL	Yes	B83	Quick Coupling Connector ID6

### Rocker Scientific Co., Ltd.

#### Headquarter

