

# 40 Liter Polypropylene Carboy, 120mm Cap - 12933

## Product Images

---



## Short Description

---

- Polypropylene construction allows for proper sterilization between uses
- Constructed from autoclavable USP Class VI, FDA grade materials
- Interchangeable caps and adapters provide top connection flexibility
- Rectangular ergonomic design saves valuable bench space

## Description

---

These polypropylene (PP) carboys feature large handles and base with molded grip allowing you to easily lift and pour. The material type and volume are printed on the outside of the carboy along with large, easy-to-read metric graduation marks that are certified to  $\pm 5\%$  accuracy. Available in 83-mm or 120-mm sizes, the included PP cap with platinum-cured silicone gasket provides a tight spill-proof seal. The larger 120-mm neck size allows you to reach into the carboy for quick and easy cleaning. Constructed from USP Class VI, FDA grade PP resin, the translucent carboys provide good chemical compatibility when using with various reagents, buffers, and powders.

Carboys are compatible with interchangeable caps and adapters. Select from a wide range of adapters with molded or quick connect hose barb configurations for top connection flexibility.

Recommended autoclave cycle: 15 PSI and 250 °F (121 °C) for 20 minutes.

## Specifications

---

|                         |                             |
|-------------------------|-----------------------------|
| Model No                | 12933                       |
| UPC                     | 697841181496                |
| International Model No. | 12933                       |
| Material Specifications | Polypropylene               |
| Dimensions, Exterior    | 30.4" H x 9.8" W x 17.1" L  |
|                         | 772mm H x 249mm W x 434mm L |
| Capacity                | 10.6 gallon                 |
| Liter Capacity          | 40                          |
| Cap Size                | 120mm                       |
| Net Weight, lbs         | 9.0                         |
| Net Weight, kg          | 4.1                         |