

X-10 Portable Filling Station



- Compact size
- Easy to move, easy to store
- Stores materials for 12 refills
- Locked compartment for tools

Description

The new X-10 Portable Filling Station complements the entire line of Priax Optimum Pressure Technology (OPT) less-than-lethal weapon systems. After pioneering the OPT easy-to-use and easy-to-refill systems, we discovered that, while our products are indeed easy to refill, our users needed better access to the refill supplies. In response to this need, we developed the Portable Filling Station.

The X-10 Portable Filling Station is 23-1/2 inches wide and 51 inches tall, the same size as a standard hand truck. The large 13-inch pneumatic tire wheels make it easy to move up and down ramps or steps. The unit is balanced to stand in place as a filling platform. The filling station occupies less than four square feet of floor space in your armory or shop. You can store the unit horizontally and easily slide it into the back of an SUV or truck. It needs only 24 inches of vertical space.

The X-10 Portable Filling Station includes space for storage of 12 1-liter OC (oleoresin capsicum or pepper spray) bottles and 2 10-lb. bottles of CO₂ propellant. Two filling locations allow you



to fill two units at the same time. There is a locked compartment for tools, cleanup materials and filling funnel. A fixed bottle serves to drain the funnel after use and to store excess filling solution. A built-in waste basket will store waste cleaning materials.

Using the X-10 Portable Filling Station

The portable filling station contains all the materials and supplies needed to refill OPT devices. Simply roll the station to the desired location and follow the easy step-by-step filling instructions supplied with the unit.

For more information, please contact us.

Specifications

Height: 52 inches
Width: 23.5 inches with wheels
14 inches without wheels
Depth: 24 inches
Weight (unloaded): 68 pounds
Loaded weight (approx.): 113 pounds

Wheels
Size: 4 x 6 inches (13 inches overall diameter)
Tires: Rubber pneumatic, 30 lbs. pressure

Chemical Storage

12 compartments (3 rows by 4 compartments each)
Each 4 compartments has its own spring-latched door

Storage Compartments:

Tool compartment: 780 cu. inches (12" x 10" x 6.5")
Waste compartment: 330 cu. inches (triangular perforated metal bin)

Construction

Frame: Tubular steel
Chemical storage: 22 gauge steel
Work table and cabinet: 18 gauge steel
Finish: Powdercoat