

# TRANSPORTATION & APPLICATION EQUIPMENT

Choose from a wide variety of products to transport and apply PathoSans device-generated solutions. We offer a full line of storage tanks, mobile carts, sprayers and bottles all clearly marked to help eliminate application errors and maximize productivity.



# MOBILE CHEMICAL TRANSPORTATION UNIT & REMOTE FILL STATIONS

In larger facilities, it may be desirable to have Remote Fill Stations throughout the building so cleaning and sanitation teams have quick access to solutions instead of having to return to the on-site generator. Our Mobile Chemical Transportation unit holds 15 gallons of PathoClean and 10 gallons of PathoCide. The dual tanks can be filled quickly and then easily transported to strategically-placed fill stations in your facility. The Mobile Chemical Transportation units feature dual dispensing nozzles that deliver up to 3.5 gpm. A rechargeable battery on the unit allows dispensing of 490 to 580 gallons between charges.

The Remote Fill Station consists of a wire rack with two storage tanks. The racks are available in three sizes to hold two 25-gallon tanks, two 10-gallon tanks or a 25-gallon and 10-gallon tank. Spigots on the front of the tanks make it easy for workers to quickly fill portable sprayers, spray bottles, buckets and other equipment.



#### **SPECIFICATIONS**

#### **Dispensing Rate**

- Dual dispensing nozzles
- Deliver up to
   3.5 gpm each

### Dispensing Capacity

(total volume dispensed between charges)

- 580 gallons with LiFePO4 battery
- 490 gallons with SLA battery

#### **Charging Times**

- 2.5 hr. full charge LiFePO4 battery
- 5 hr. to full charge SLA battery

#### Weight

- 74 lbs. (empty)
- 283 lbs. (full)

# **Dimensions** (LxWxH)

• 29"x19"x35"

## Remote Fill Stations (LxWxH)

(LXVVXH)

- 25 gal. PathoClean,
  25 gal. PathoCide 24"x30"x59"
- 25 gal. PathoClean, 10 gal. PathoCide 24"x30"x59"
- 10 gal. PathoClean,
  10 gal. PathoCide 18"x24"x55"

#### **APPLICATION EQUIPMENT**

We offer a wide range of equipment designed for longevity, reliability and accuracy to ensure PathoSans solutions are applied uniformly and waste is minimized. Using quality application equipment keeps workers productive. Plus, the equipment is color-coded and clearly labeled to simplify and streamline the filling process and reduce the chance for errors.

#### 32 OZ. SPRAY BOTTLES

- Spray Pattern: Adjustable stream to spray
- Drop Size/Spray Type: Standard spray - medium size drops
- Area Size: Smaller areas, spot spraying
- · Portable/Mobile: Handheld



#### 10 LITER PUMP UP SPRAYER

- Spray Pattern: 80°
- Drop Size/Spray Type: Standard spray medium size drops
- Area Size: Medium to large
- Portable/Mobile: Lightweight with carry handle



#### 1.5 LITER PUMP UP SPRAYER

- Spray Pattern: Adjustable stream to 80° spray
- Drop Size/Spray Type: Standard spray medium size drops
- Area Size: Small to medium areas, targeted spraying
- Portable/Mobile: Handheld



#### 16 LITER CAPACITY **BACKPACK SPRAYER**

- Spray Pattern: 80°
- Drop Size/Spray Type: Standard spray medium size drops
- Area Size: Medium
- Portable/Mobile: Backpack



#### **5 LITER PUMP UP SPRAYER**

- Spray Pattern: 80°
- Drop Size/Spray Type: Standard spray – medium size drops
- Area Size: Medium
- Portable/Mobile: Lightweight with carry handle



#### 19 LITER CAPACITY MOBILE MISTING CART

- Spray Pattern: ~60° to 80° angle mist
- Drop Size/Spray Type: Light mist – small drops
- Area Size: Small to medium
- Portable/Mobile: Battery operated wheeled cart
- Ideal For: Covering larger areas without having to refill sprayer with solution. Spray wand allows easy access to hard-to-reach areas. Uniform coverage of surfaces without over-wetting. Suitable for use on electronics\*

\*When sprayed responsibly without saturating and according to chemical manufacturer directions



Cleaning Technologies

#### **PathoSans Cleaning Technologies**

Spraying Systems Middle East FZE,

PO Box: 341187, LIU#5, Office#A1&A2, DSO-

Dubai, UAE.

E: info@spray.ae

T: 0097143267770 W: PathoSans.com

PSB205 ©Spraying Systems Co. 2021



