

V-Bottom Tote

SOLOMON COLORS



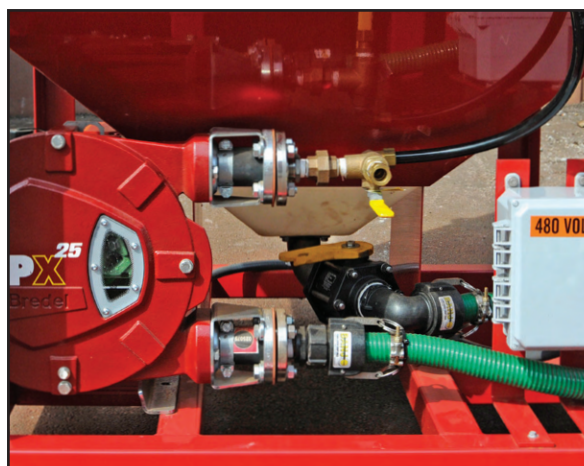
V-Bottom Tote Storage And Delivery System

Standard industry totes are designed with flat bottoms that do not allow for complete pigment drainage. A significant amount of pigment remains in the totes, meaning customers pay for pigment they never use! Solomon Colors has never been satisfied with the “industry standard”, and developed the unique V-bottomed Tote and Delivery system to simplify pigment handling and eliminate the waste problem. The system includes a recyclable V-bottom tote that is securely stacked on top of a stationary V-bottom supply tote for transfer of pigment. The V-bottom design means all the pigment drains from the recyclable tote into the stationary tote – clean and easy, with no pigment wasted.

- Bottom-discharge stationary supply totes are filled through a 24” diameter top opening – clean and easy.
- Complete pigment transfer from recyclable V-bottom tote into stationary tote requires only 7-10 minutes.
- Efficient 2” cut-off valve on recyclable tote provides for clean operation.
- V-bottom design assures use of all pigment purchased – no waste.
- Dispensing and re-circulating pump assemblies are installed within the stationary tote frame, conserving space.
- Air Bubbler recirculation system ensuring reliability and low maintenance costs.
- Tote frame designed for easy forklift handling.
- 20’ insulated and heated cold weather containers are available and accommodate 4 or 5 stationary totes with dispensing hose pumps, Air Bubbler assemblies, and the main control panel.



Compact, stackable totes save floor space. Recycled totes eliminate costly and unnecessary disposal of containers.



The V-Bottom design allows for complete discharge of the pigment.

V-Bottom Tote

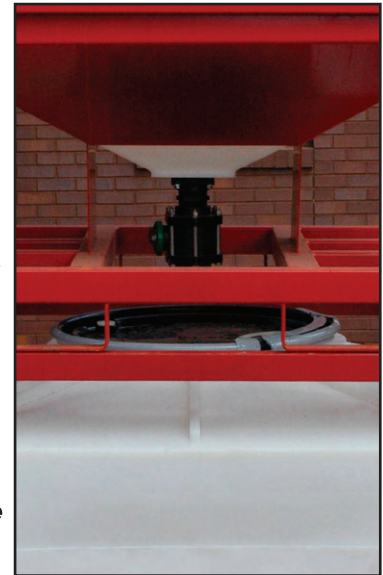
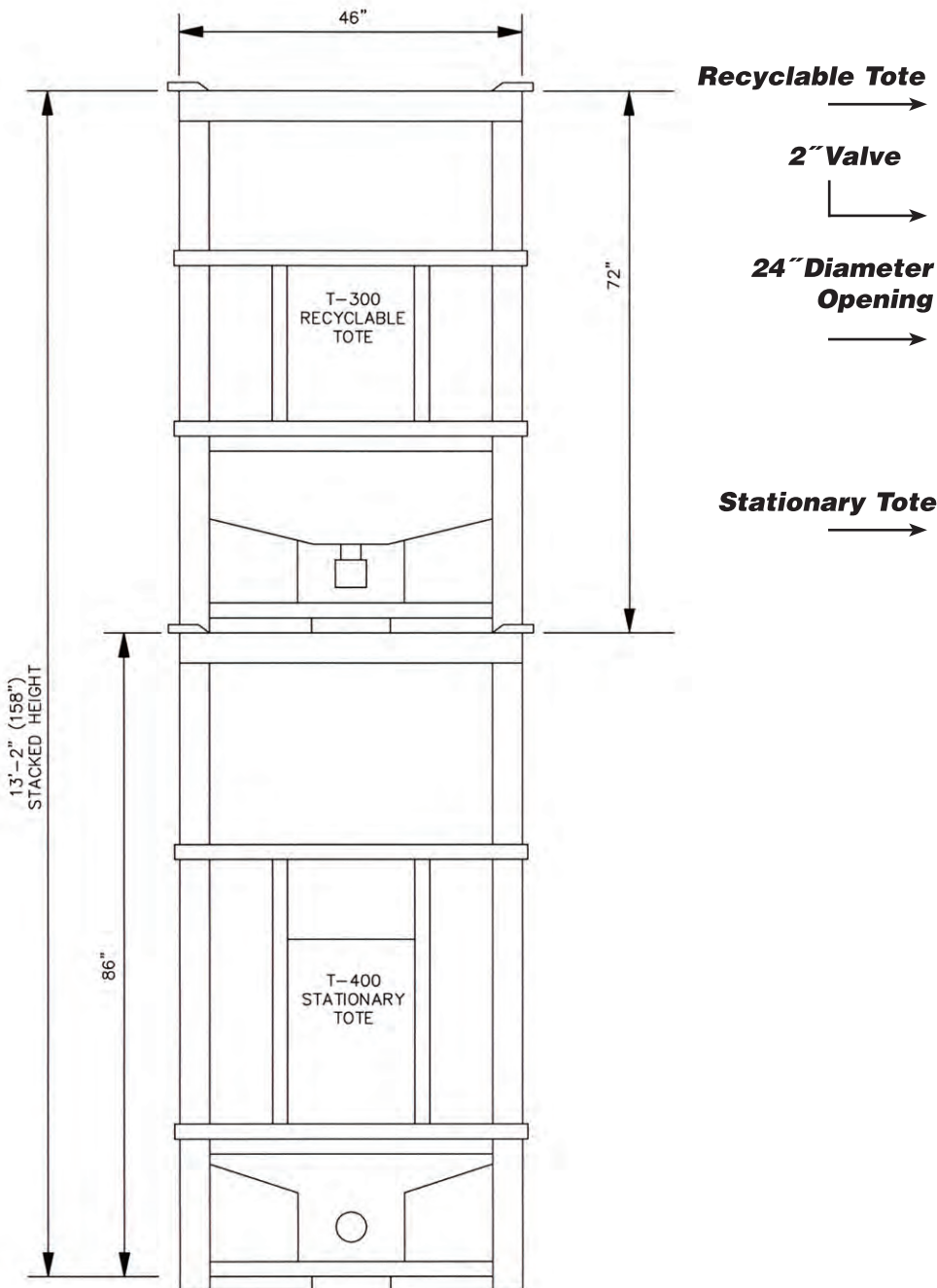


V-Bottom Tote

SOLOMON COLORS



V-Bottom Tote Storage And Delivery System



The unique V-bottom design makes pigment transfer easy, clean, and complete.

● ● ● V-Bottom Tote

Compact design saves floor and wall space.
Recommended minimum height for stacking is 14 feet.

