

VelociWash – Tote Cleaning System

Wall-Mounted Pressure Washer

Model

X-2775FW3GENHT4 (3000 PSI, 4.0 GPM, General Triplex Pump)

Type

7.5 HP Electric Pressure Washer (7.5 HP, 3-Phase Baldor Motor)

Pressure

3000 PSI (Maximum Output)

Water Temperature

Capable of operating with warm to hot water

Electrical Requirements

Voltage

208V (Plug-in option)

Alternative Option

Permanently wired into a disconnect (if requested by site)

Water Source

Must be provided in the room; can be hot or cold, but hot is recommended

Tote Tipper

Function

Turns totes upside down to allow for thorough jet cleaning inside the bins

Mounting

Positioned within the berm to maintain stability during operation

Movement

Powered mechanism for controlled tipping of totes

Berm

Material

Durable, high-quality stainless steel

Dimensions

1365.25 mm (53.75 in) W x 1678.99 mm (66.0625 in) D x 1352.55 mm (53.25 in) H
 Sized to fit the tote tipper unit securely
 Customization available upon request

Mounting

Fixed station sealed to a floor drain

Drainage

Water accumulated within the berm drains directly into the floor drain provided by the property

Contact Us

info@terraformasystems.com

Visit Our Website

terraformasystems.com

Installation Details

Wall-Mounted Pressure Washer

- Mounted securely to a suitable wall or surface, ensuring accessibility and safe positioning
- Connection of the pressure washer to the existing hot or cold water supply

Berm and Tipper

- The berm is secured to the floor and sealed to prevent leaks
- The tote tipper sits securely inside the berm, allowing precise tipping and cleaning of bins

Recommended Operation

Water Temperature

Warm to hot water recommended for effective degreasing and cleaning of tote bins

Pressure Setting

The pressure washer should operate at 3000 PSI for optimal tote cleaning, with the internal jet ensuring thorough cleaning

Pressure Washer



Contact Us

info@terraformasystems.com

Visit Our Website

terraformasystems.com

Tote Washer



Tote Washer Diagram

