

FILTERED WATE BOTTLE FILLEF



## MODEL 7730 & 7925 TRIPLE FOUNTAIN AND BOTTLE FILLER STATIONS

Fill your bottle with a gravity-type spout and a recessed push-button with flow adjustment. Get your bottle filler as a barrier-free arm or as a pedestal with additional barrier-free drinking fountains.

Model 7730 includes a pedestal fountain with a fountain arm and a bottle filler arm.

Model 7925 includes a bottle filler pedestal with two fountain arms.

## **FEATURES**

- All steel heavy-duty construction with welded and ground joints for a clean and tidy appearance.
- Stainless Steel (-SS) bodies available for harsh coastal environments.
- Vandal resistant access plates for security and simple future maintenance.
- Vandal resistant bubbler guard unique to Stern Williams Fountains assures years of service .
- Water pressure range of 30-80 PSI.
- Anchor installed mounting plate comes standard, ground installed mounting plate available as an option for installation assistance (SMP-10).
- Recessed push button requires less than 5 lbs of force and is manufactured from chrome plated brass for reliability and long wear life with a water flow of 0.5 GPM.
- Simple flow adjustment without requiring the dismantling of the fountain.
- Fountain Bowl is heavy duty 18 gauge stainless steel with brushed finish and vandal-resistant chrome plated brass strainer. A drain tool is included with each fountain.
- All flow paths are lead-free with reinforced stainless-steel tubing that complies with NSF/ANSI/CAN 61: Q≤1 (AB100) standards.
- In-line mesh screen Y strainer.
- $\frac{1}{2}$ " Inlet stop valve for simple future maintenance.
- $1\frac{1}{4}$ " IPS waste pipes included on each fountain.
- Standard Woodland Green finish with optional colors available.

(Shown above) Model 7925





Part Number	
7730-	7925-
<b>↓</b>	+
Optional	Optional
Stainless Steel Body Upgrade	Stainless Steel Body Upgrade
<b>31:</b> Chrome Plated Jug Filler	<b>31:</b> Chrome Plated Jug Filler
<b>32:</b> RCP Hose bibb with VB	<b>32:</b> RCP Hose bibb with VB
<b>32-LK:</b> RCP Hose bibb with VB and Key	<b>32-LK:</b> RCP Hose bibb with VB and Key
<b>32-SC:</b> Self Closing Hose bibb with VB	<b>32-SC:</b> Self Closing Hose bibb with VB
□ 32-VP: Recessed Vandalproof Valve	<b>32-VP:</b> Recessed Vandalproof Valve
35: Recessed Compression Type	<b>35:</b> Recessed Compression Type
<b>35-VP:</b> Recessed hose bibb with lock	<b>35-VP:</b> Recessed hose bibb with lock
<b>36:</b> Push Button Jug Filler	<b>36:</b> Push Button Jug Filler
<b>37:</b> Foot Spray	<b>37:</b> Foot Spray
38: Shutdown/Drain Valve	<b>38:</b> Shutdown/Drain Valve
40: Commemorative Plaque	40: Commemorative Plaque
B4: Water Filter	B4: Water Filter
B5: Valve Box	□ <b>85:</b> Valve Box
86: Attached Metal Valve Box	<b>86:</b> Attached Metal Valve Box
□ 87: Surface Valve Box w/ Cover Plate	□ 87: Surface Valve Box w/ Cover Plate
90: Pet fountain	90: Pet fountain
🗌 95: Sand Trap	95: Sand Trap
96: Sand Strainer Plate	96: Sand Strainer Plate
🗌 100: Solar Light	🗌 100: Solar Light
SMP-10: Surface Mounting Plate	SMP-10: Surface Mounting Plate
*A maximum of 3 options may be added to a fountain.	

## **DIMENSIONS** -

These rough-in dimensions may vary 1/2" (13 mm) plus or minus

**7730** 54"H x 10-3/4"W x 50-3/4"L **7925** 59"H x 10-3/4"W x 50-3/4"L

## SPEC -

Furnish and install Stern-Williams Triple Pedestal Fountain and Bottle Filler Station (specify model # and options). Drinking fountain shall be carbon steel or 304 stainless steel and a powder coated finish. Fountain shall have chrome plated brass bubblers with vandal resistant bubbler guard. Water pressure range shall be 30-80 PSI. Fountains shall provide for simple flow adjustment without requiring dismantling of fountain with a water flow of 0.5 GPM. Welded anchor base shall be 1/2" thick. Joints must be welded and ground smooth. Push buttons shall require less than 5 lbs of force in compliance with ADA code. Fountains shall be installed per manufacturers recommendations and instructions. Drinking fountain flow paths are lead-free with reinforced stainless-steel tubing that complies with NSF/ANSI/CAN 61: Q≤1 (AB100) standards. Made in the USA.









