

# MODEL APF-3500 & APF-3501 SINGLE AGGREGATE FOUNTAIN

These all-purpose fountains are ideal for high traffic and maintain a great finish in rough environments.

-FP are frost proof models. It is recommended that a dual check valve backflow prevention be installed in the waterline going to any FP fountain.

-FPS are sanifrost models which will not allow stored water to re-enter the bubbler.

### **FEATURES**

- Vandal resistant access plates for security and simple future maintenance.
- Anchor installed mounting plate comes standard, ground installed mounting plate available as an option for installation assistance (SMP-12S).
- Simple flow adjustment without requiring the dismantling of the fountain.
- 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.
- Water pressure range of 30-80 PSI.
- 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.
- Aggregate bubbler guard with optional stainless steel bubbler guards (-42).
- Optional aggregate pet fountain (-94)
- Optional matching aggregate step (-65)
- 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.
- ½" Inlet stop valve for simple future maintenance.
- 1 1/4" IPS waste pipes included on each fountain.



(00-Q) Quiet Creek Light Etched



(00-C) Colorama Light Etched



(01-Q) Quiet Creek Medium Etched



(01-C) Colorama Medium Etched



(Shown above) Model APF-3500-C



## **ORDERING OPTIONS -**

Aggregate Color Options:		
ADF-39		
<u> </u>		
☐ <b>00:</b> Light Etched ☐ <b>C:</b> Co	lorama	
☐ <b>01:</b> Medium Etched ☐ <b>Q:</b> Q:	uiet Creek	
Part Number		
APF-35XX-X A	PF-35XX-X-FP	APF-35XX-X-FPS-
	<u> </u>	
Optional	Optional	Optional
☐ <b>31:</b> Chrome Plated Self-closing Jug Filler	34-FP: Frost Proof Jug Filler	34-FPS: Sanifrost Jug Filler
☐ <b>32:</b> RCP Hose Bibb with VB	☐ <b>38:</b> Shutdown/Drain Valve	38: Shutdown/Drain Valve
32-LK: RCP Hose Bibb with VB and	☐ <b>40:</b> Commemorative Plaque	☐ <b>40:</b> Commemorative Plaque
Loose Key	42: S.S. Bubbler Guard	42: S.S. Bubbler Guard
32-SC: Self Closing Hose Bibb with VB	☐ <b>65:</b> Matching Step	☐ <b>65:</b> Matching Step
33-VP: Hose Bibb with Lock Box	☐ <b>75:</b> Chiller Unit with Aggregate Cover	☐ <b>75:</b> Chiller Unit with Aggregate Cover
<b>36:</b> Push Button Jug Filler	☐ <b>85:</b> Ground Valve Box with Lid	☐ <b>85:</b> Ground Valve Box with Lid
37: Foot Spray	☐ <b>87:</b> Metal Surface Valve Box	■ 87: Metal Surface Valve Box
☐ <b>38:</b> Shutdown/Drain Valve	94-FP: Frost Proof	94-FPS: Sanifrost
☐ <b>40:</b> Commemorative Plaque	☐ <b>95:</b> Sand Trap	95: Sand Trap
42: S.S. Bubbler Guard	☐ <b>96:</b> Sand Strainer Plate	96: Sand Strainer Plate
☐ <b>65:</b> Matching Step	SMP-12S: Surface Mounting Plate	SMP-12S: Surface Mounting Plate
<b>75:</b> Chiller Unit with Aggregate Cover		
☐ <b>84:</b> Water Filter		
☐ <b>85:</b> Ground Valve Box with Lid		
☐ <b>87:</b> Metal Surface Valve Box		
94: Pet Fountain		
☐ <b>95:</b> Sand Trap		
☐ <b>96:</b> Sand Strainer Plate		
SMP-12S: Surface Mounting Plate		
*A maximum of 3 options may be added to a fountain.		
DIMENSIONS		

All dimensions subject to manufacturing variance of plus or minus 1/4" (6 mm)

**APF-3500** 35"H x 12"W x 30"L with 15" square base

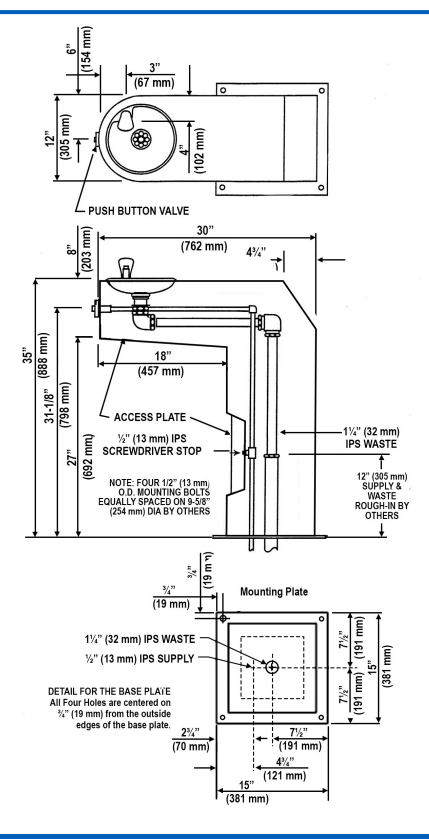
**APF-3500-94** 35"H x 26½"W x 30"L with 15" square base

#### SPEC

Furnish and install Stern-Williams Single Pedestal Drinking Fountain (specify model # and options). Drinking fountain shall be aggregate. 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. 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.



## **APF-3500**





## APF-3500-94

