## model 31 50FR

## FEATURES \＆BENEFITS

## PUSH BUTTON

Polished chrome－plated push－button requires less than 5 lbs．$(2.7 \mathrm{~kg})$ of push force to activate．

## CONSTRUCTION

Heavy－duty wire reinforced concrete construction with exposed aggregate finish provide a perfect addition to outside environments，along with vandal－resistant bottom and access plates for added peace of mind．Stainless steel basin with a high－polished finish compliments almost any setting，and it also resists stains and corrosion．

## DRAIN CLEAN－OUT

Top－down access to the drain allows the fountain to be cleaned without taking the unit apart，good for outdoor settings with drain－clogging sediment such as leaves， garbage，and other debris．

## FREEZE－RESISTANT VALVE

Fully engineered system with the pneumatic operated freeze－resistant valve installed below frost line to drain water to non－freezing depth allowing fountain to function year－round．Assembly can be lifted to surface and lowered back into casing for easy maintenance without disturbing the fountain．

## BARRIER－FREE

Designed for Adult or Child ADA access，the spacious fountain design allows for the trap to be internally mounted which allows for easy access．

## BUBBLER HEAD

Polished chrome－plated brass bubbler head with integral basin shank for added strength．Shielded，angled stream opening provides a steady，sanitary source of drinking water at ． 45 gpm ．
$\square$ Concrete Step：Model 6620，matching square concrete step for square concrete pedestals， 10 ＂$(25.4 \mathrm{~cm}$ ）high．

For more information，visit www．hawsco．com or call（888） 640－4297．


## SPECIFICATIONS

Model 3150FR＂Hi－Lo＂adult or child barrier－free freeze－resistant， square，wire reinforced concrete pedestal drinking fountain shall include polished stainless steel basins，hood extensions to protect the chrome－plated brass bubbler heads，adjustable height child ADA capable arm，polished chrome－plated vandal－resistant waste strainers that allow for top down access，and push－button activated pneumatic valve system． Portland Gray in color with exposed aggregate finish and wire reinforced，and 1－1／2＂slip waste．REQUIRES MODEL 6518．2FR PRICED SEPARATELY．

## APPLICATIONS

Perfect for either public or private settings，our concrete series is a great fit in＂open－air＂environments．Suitable in areas where weather conditions may be cause for concern，this series stands strong against any element．Wire reinforced concrete design not only protects from corrosion，its Portland Gray color makes it recognizable enough to locate without compromising the outdoor atmosphere．This type of pedestal drinking fountain may also be placed in a variety of settings such as：parks，schools，and other recreational outdoor environments where the temperature may drop into freezing conditions．Model meets all current Federal Regulations for the disabled including those in the Americans with Disabilities Act． Haws manufactures drinking fountains and electric water coolers to be lead－free by all known definitions including NSF／ANSI Standard 61，Section 9，NSF／ANSI 372，California Proposition 65，and the Federal Safe Drinking Water Act． Product is compliant to California Health and Safety Code 116875 （AB 1953－2006）．

© 2015 Haws Corporation - All Rights Reserved. HAWS ${ }^{\circledR}$ and other trademarks used in these materials are the exclusive property of Haws Corporation.

## NOTES:

1 PROCEDURE FOR ASSEMBLING ARM TO PEDESTAL:
IMPORTANT: L-BRACKETS ARE PRE-ASSEMBLED AND MUST NOT BE
IMPORTANT: L-BRACKETS ARE
STEP 1: ATTACH ENTIRE ARM ASSEMBLY TO MOUNTING PLATE ON PEDESTAL USING $3 / 8$ "-16 $\times 1$ " BOLTS AND WASHERS (SUPPLIED) AND TIGHTEN SECURELY N PLACE.
STEP 2: (OPTIONAL) APPLY CAULKING AS NEEDED TO FILL ANY GAP PRESENT between Arm And pedestal.
2 SIDE ARM IS ADJUSTABLE TO ACCOMODATE EITHER CHILD OR ADULT HEIGHTS (SEE "AVAILABLE ARM HEIGHTS" CHART).

3 BASED ON DESIRED HEIGHT (CHILD OR ADULT) OF ARM, ORIENT BACKPLATE AS SHOWN IN FIGURE 1 AND USE APPROPRIATE SHADED HOLES.

4 WASTE ASSEMBLY IS SUPPLIED DISASSEMBLED. THE SHORTER OF THE TWO PIECES IS FOR THE ARM DRAIN, AND MUST BE INSTALLED SO THAT ANY BEND IN THE FLEX TUBING WILL ALLOW WATER TO DRAIN COMPLETELY. THE LONGER IS FOR THE PEDESTAL DRAIN AND IS SUPPLIED AT THE LENGTH REQUIRED TO ASSEMBLE THE UNIT WITH THE ARM AT CUI FROM THE END OF THE FLEX TUBING PRIOR TO ASSEMBLY TEE IS TO BE GLUED TO THE FLEX TUBING WASTE ARMS USING PVC PIPE CEMENT.


| AVAILABLE ARM HEIGHTS |  |  |
| :---: | :---: | :---: |
| DIM | ADULT ADA | CHILD ADA |
| A | $27^{\prime \prime} / 686 \mathrm{~mm}$ | $24^{\prime \prime} / 610 \mathrm{~mm}$ |
| B | $32-3 / 4^{\prime \prime} / 832 \mathrm{~mm}$ | $29-3 / 4^{\prime \prime} / 756 \mathrm{~mm}$ |



ADULT

©2015 Haws Corporation - All Rights Reserved. HAWS ${ }^{\circledR}$ and other trademarks used in these materials are the exclusive property of Haws Corporation.

