

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

# SANITARY WARE SPECIFICATION SHEET

Haws (USA) "Hi-Lo" adult or child barrier-

free square concrete pedestal drinking

	fountain		
Model	3150		
Material	Concrete		
Manufacturer	Haws Corporation (USA)		
Source	Acme Sanitary Ware Co. Ltd Mr. Eric Wong/ Mr. Wilson Hung		
Contact Tel/Fax	(852) 2388-7171 / (852) 2710-8012		
E-mail	acme@acmesanitary.com.hk		
Website	www.acmesanitary.com.hk		

## Specification:

Item Descriptions

"Hi-Lo" adult or child barrier-free square concrete pedestal drinking fountain shall include polished stainless steel basins, adjustable height child ADA capable arm, push-button operated stainless steal valves with front-accessible cartridge and flow adjustment, 100% lead-free waterways, polished chrome-plated brass vandal-resistant bubbler heads protected by hood extensions, polished chrome-plated vandal-resistant waste strainers with top-down clean-out access, Portland Gray exposed aggregate concrete finish with wire reinforcement, integral mounting plate, vandal-resistant stainless steel access plates, and 1-1/2" slip waste.

## Features & Benefits:

## BUBBLER HEAD

Polished chrome-plated brass bubbler head features an integral basin shank for added strength, and is equipped with a shielded, anti-squirt orifice that provides a steady sanitary source of water.

## DRAIN CLEAN-OUT

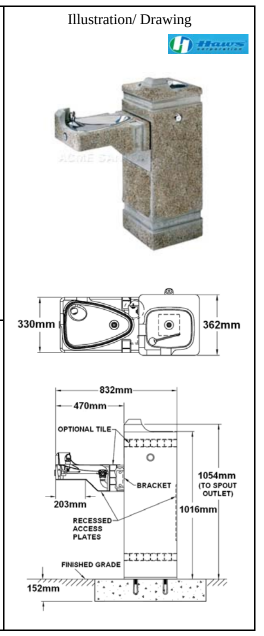
Top-down access to the drain allows the fountain to be cleaned without taking the unit apart, which is ideal for outdoor settings that are high in drain-clogging sediment like leaves, garbage, and other debris.

## BARRIER-FREE

Configurable to Adult or Child barrier-free capabilities combined with its ease of use allows for a number of installation location possibilities.

## PUSH BUTTON

With its patented (Pat.# 6,981,692) stainless steel, push-button activated valve assembly which allows for front access stream adjustment as well as cartridge and strainer access, this fountain offers 100% lead free waterways. The valve works at an operating pressure range of 30 to 90 psi.



Note:		