3060FR

Pedestal Mounted Drinking Fountain

FEATURES & BENEFITS

All-Weather Capabilities

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.

Construction

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

Bubbler Head

Polished chrome-plated brass bubbler head is equipped with a shielded, anti-squirt orifice that provides a steady sanitary source of water.

OPTIONS

- □ Valve Box: Model 6625, ground box with lid, used with freeze-resistant valve models 6518FR and 6518.2FR.
- □ Concrete Colors: Haws offers the full palette of L.M. Scofield's integral admixtures as illustrated on the L.M. Scofield color chart and the choice of 4 different finishes. White cement is also available.



SPECIFICATIONS

Model 3060FR freeze-resistant circular concrete pedestal drinking fountain shall include a polished stainless steel basin, polished chrome-plated push-button, polished chrome-plated brass vandal-resistant bubbler head protected by a hood extension, polished chrome-plated brass vandal-resistant waste strainer, Portland Gray exposed aggregate concrete finish with wire reinforcement, integral mounting feet, vandal-resistant stainless steel access plate, and 1-1/4" O.D. tailpiece.

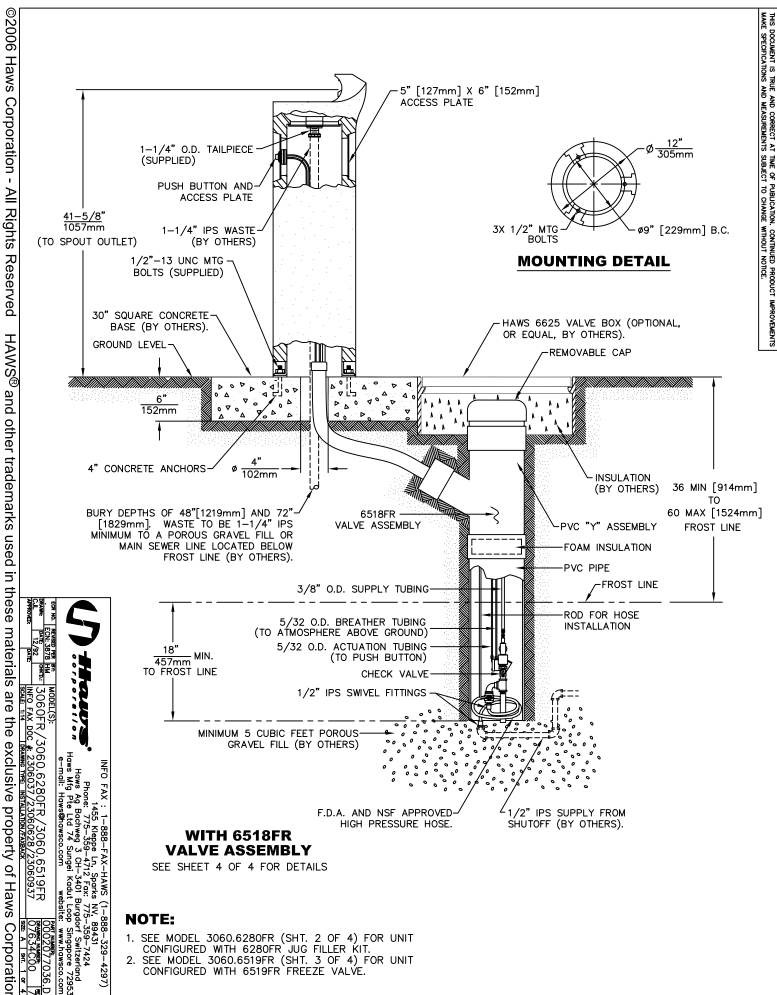
APPLICATIONS

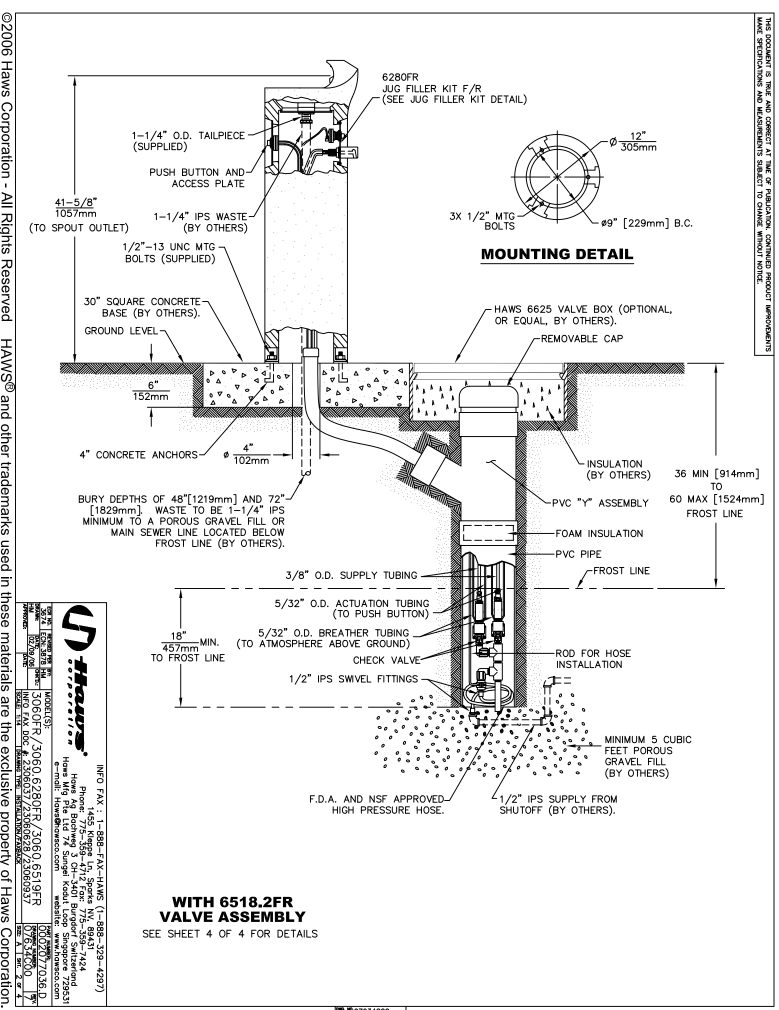
Perfect for either public or private settings, our concrete vibra-cast series is a great fit in "open-air" environments. Suitable in areas where weather conditions may be cause for concern, this series stands strong in harsh environments. Reinforced concrete vibra-cast design not only protects from corrosion, 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.

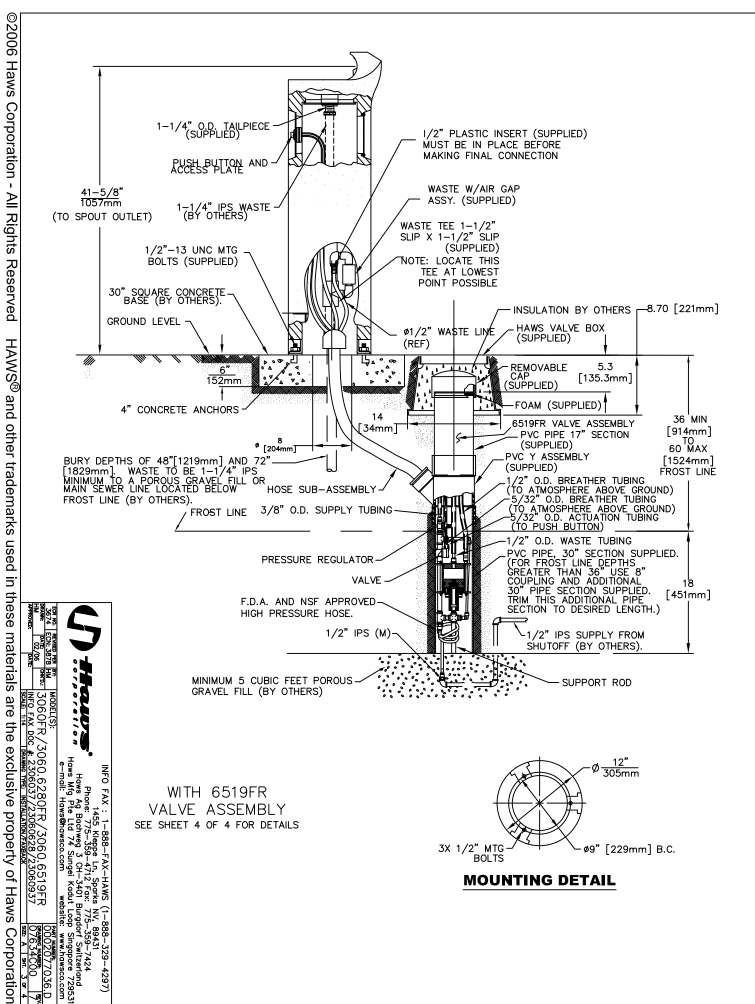
Haws manufactures drinking fountains, electric water coolers and electric drinking fountains to be lead-free by all known definitions including ANSI/NSF Standard 61, Section 9, California Proposition 65, and the Federal Safe Drinking Water Act.

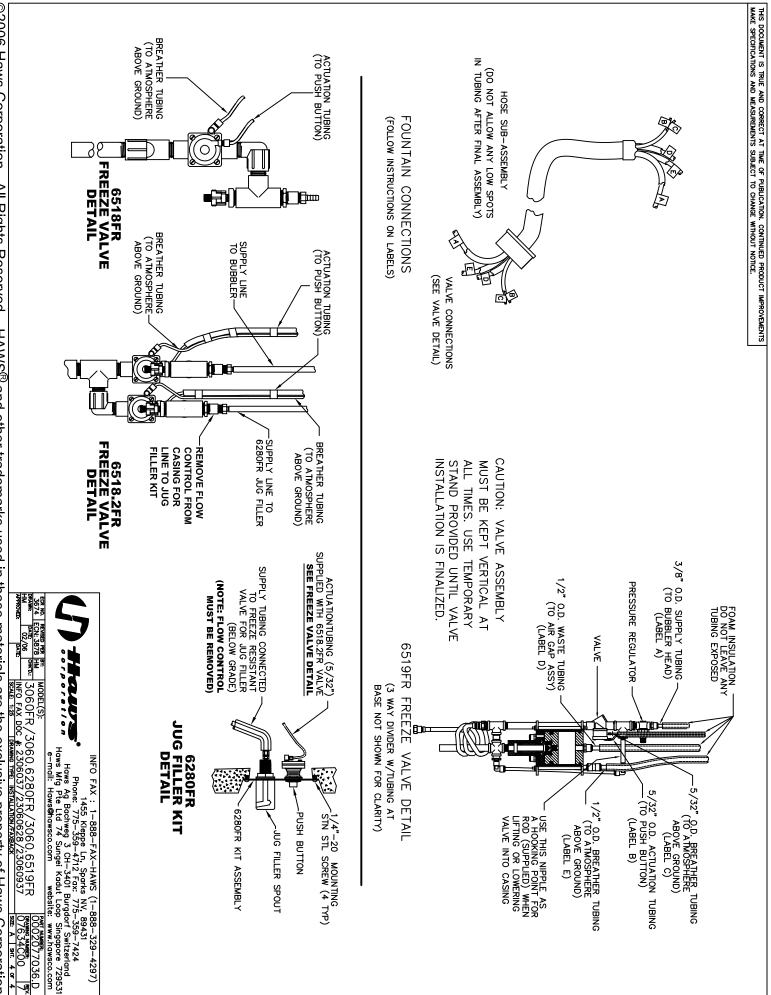
















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No.2077036 (7)

Model 3060FR/3060.6280/3060.6519FR Drinking Fountain

NOTE TO INSTALLER: Please leave this information with the Maintenance Department.

LIMITED WARRANTY

HAWS[®] warrants that all of its products are guaranteed against defective material or poor workmanship for a period of one year from date of shipment. HAWS liability under this warranty shall be discharged by furnishing without charge F.O.B. HAWS Factory any goods, or part thereof, which shall appear to the Company upon inspection to be of defective material or not of first class workmanship, provided that claim is made in writing to company within a reasonable period after receipt of the product. Where claims for defects are made, the defective part or parts shall be delivered to the Company, prepaid, for inspection. HAWS will not be liable for the cost of repairs, alterations or replacements, or for any expense connected therewith made by the owner or his agents, except upon written authority from HAWS, Sparks, Nevada. HAWS will not be liable for any damages caused by defective materials or poor workmanship, except for replacements, as provided above. Buyer agrees that Haws has made no other warranties either expressed or implied in addition to those above stated, except that of title with respect to any of the products or equipment sold hereunder and that HAWS shall not be liable for general, special, or consequential damages claimed to arise under the contract of sale. The drinking fountain manufactured by HAWS is warranted to function if installation and maintenance instructions provided are adhered to. The units also must be used for the purpose for which they were intended.

NO OTHER WARRANTIES EXPRESSED OR IMPLIED ARE AUTHORIZED, PROVIDED OR GIVEN BY HAWS.

SHOULD YOU EXPERIENCE DIFFICULTY WITH THE INSTALLATION OF THIS MODEL, PLEASE CALL:

1-800-766-5612

FOR PARTS CALL:

1-800-758-9378

(U.S.A. AND CANADA ONLY) MONDAY-THURSDAY: 6:00 A.M. – 4:00 P.M. PST FRIDAY: 6:00 A.M – 1:00 P.M. PST **RECOMMENDED TOOLS:** Hack saw, pipe joint sealant, screwdriver, level, 12" adjustable wrench, 10" pipe wrench, 5/64" hex key wrench, 9/16", 1/2", 7/16" socket wrench or open end wrench.

LOCATION OF UNIT: When installing Model 3060FR Drinking Fountain, local, state or federal codes should be adhered to. If height other than shown is required, then dimensions must be adjusted accordingly.

SUPPLY LINE: The minimum recommended line size is 1/2"IPS. Flowing pressure is 30-90 psi (2-6 ATM) for Models 3060FR and 3060.6280FR. Flowing pressure for Model 3060.6519FR is 45-90 psi (3-6 ATM). Where sediment or mineral content is a problem, an inlet filter is recommended.

PLUMBING CONNECTIONS: Waste outlet is 1-1/4" O.D. tailpiece.

MAINTENANCE: Refer to 6518FR Valve Operation and Maintenance Sheet for more information.

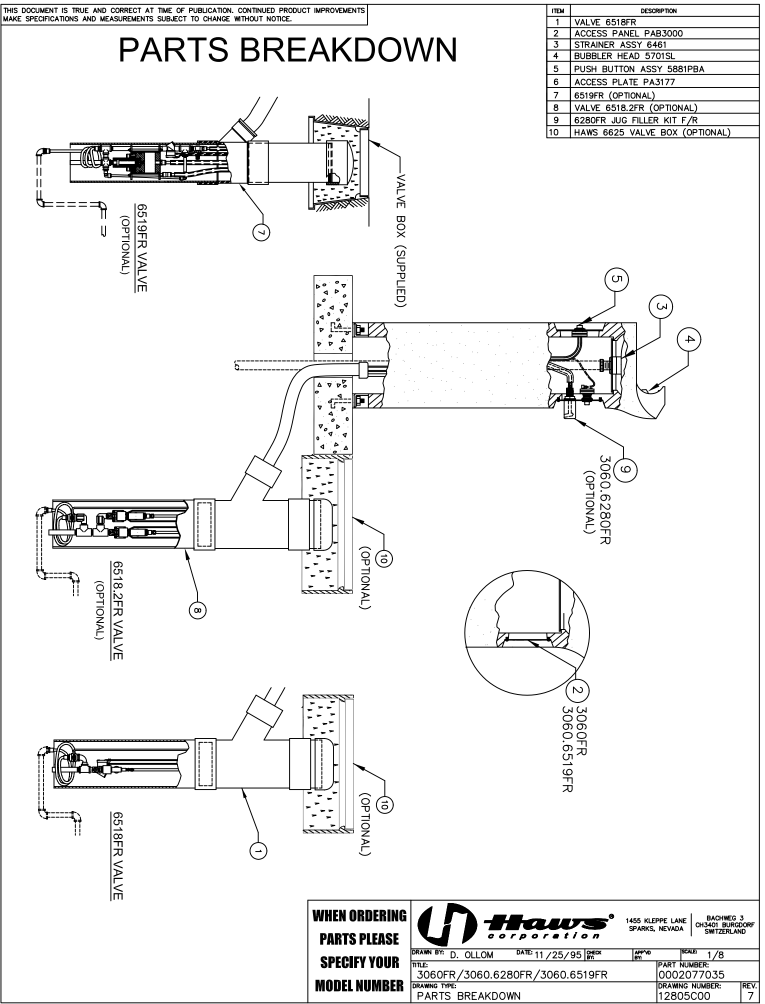
	TROUBLESHOOTING 3060FR				
	PROBLEM		REPAIR CHECKLIST		
1.	Insufficient bubbler flow.	1a.	Check that inlet screwdriver stop valve is wide open. (Customer supplied). Turn counterclockwise.		
		b.	Verify minimum 30 psi flowing supply pressure.		
		C.	Adjust valve to increase flow. See 6518FR Valve Manual.		

	TROUBLESHOOTING 3060.6280FR					
	PROBLEM	_	REPAIR CHECKLIST			
1.	Insufficient bubbler flow.	1a.	Check that inlet screwdriver stop valve is wide open. (Customer supplied). Turn counterclockwise.			
		b.	Verify minimum 30 psi flowing supply pressure.			
		C.	Adjust valve to increase flow. See 6518.2FR Valve Manual.			

	TROUBLESHOOTING 3060.6519FR				
	PROBLEM		REPAIR CHECKLIST		
1.	Insufficient bubbler flow.	1a.	Check that inlet screwdriver stop valve is wide open. (Customer supplied). Turn counterclockwise.		
		b.	Verify minimum 45 psi flowing supply pressure.		
		C.	Adjust valve to increase flow. See 6519FR Valve Manual.		

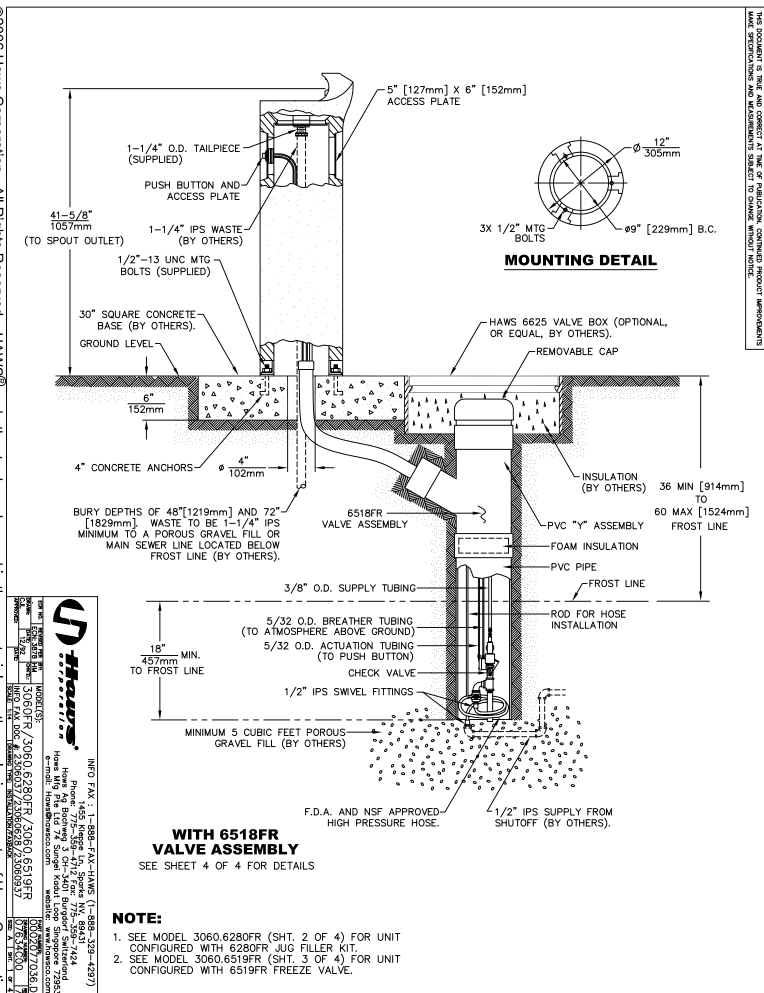
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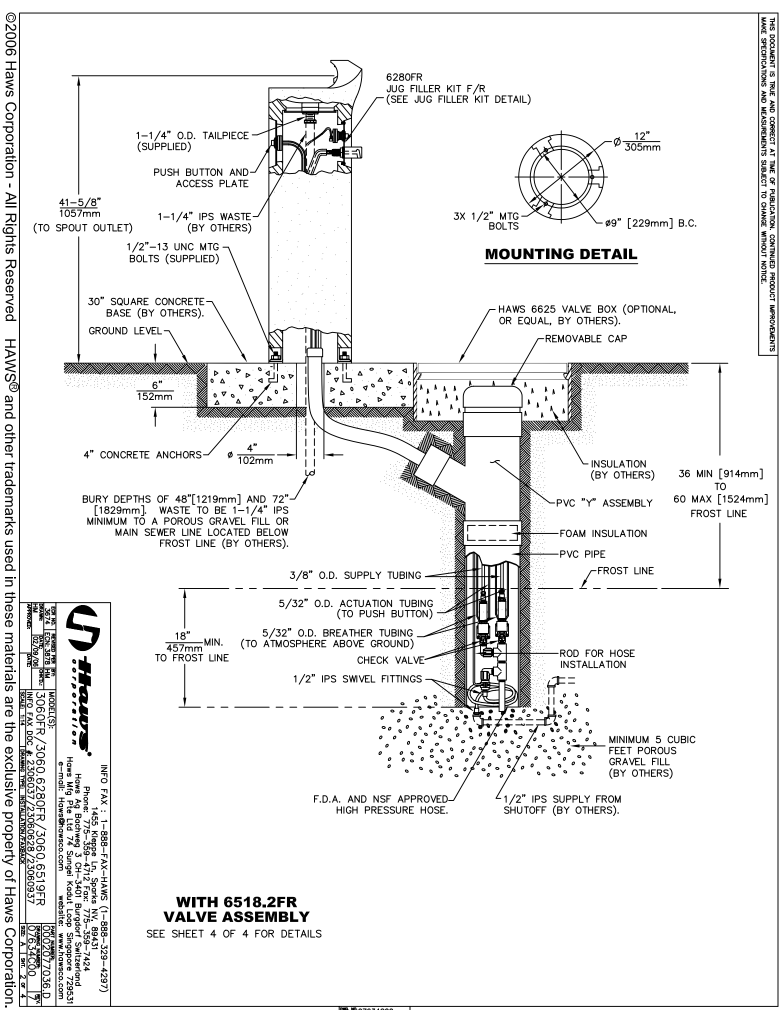
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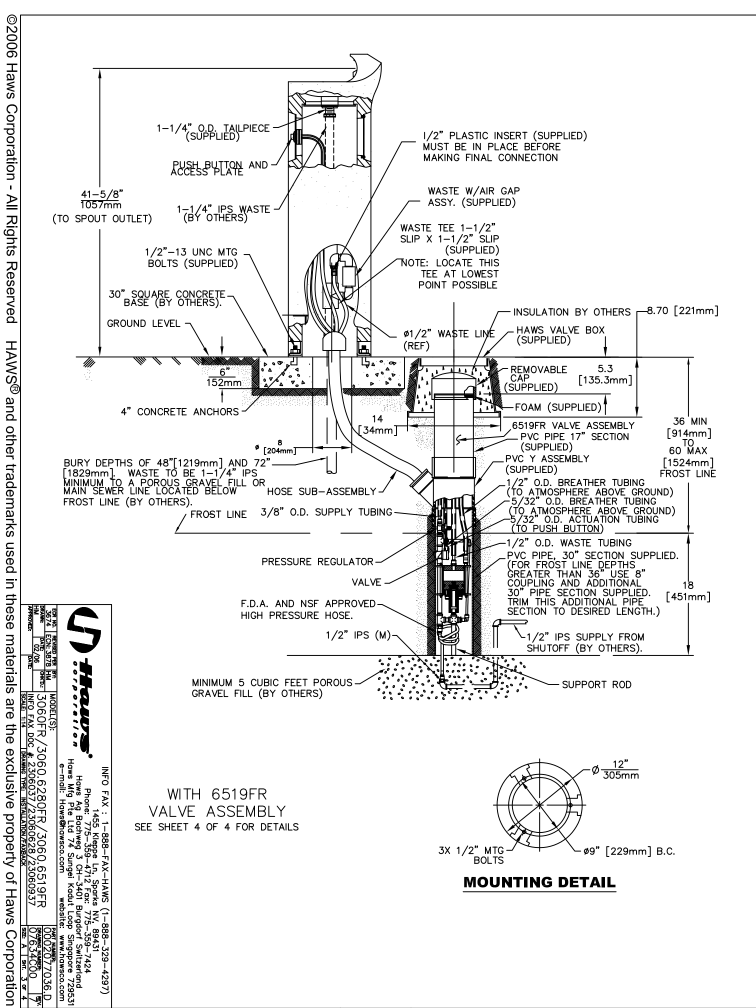
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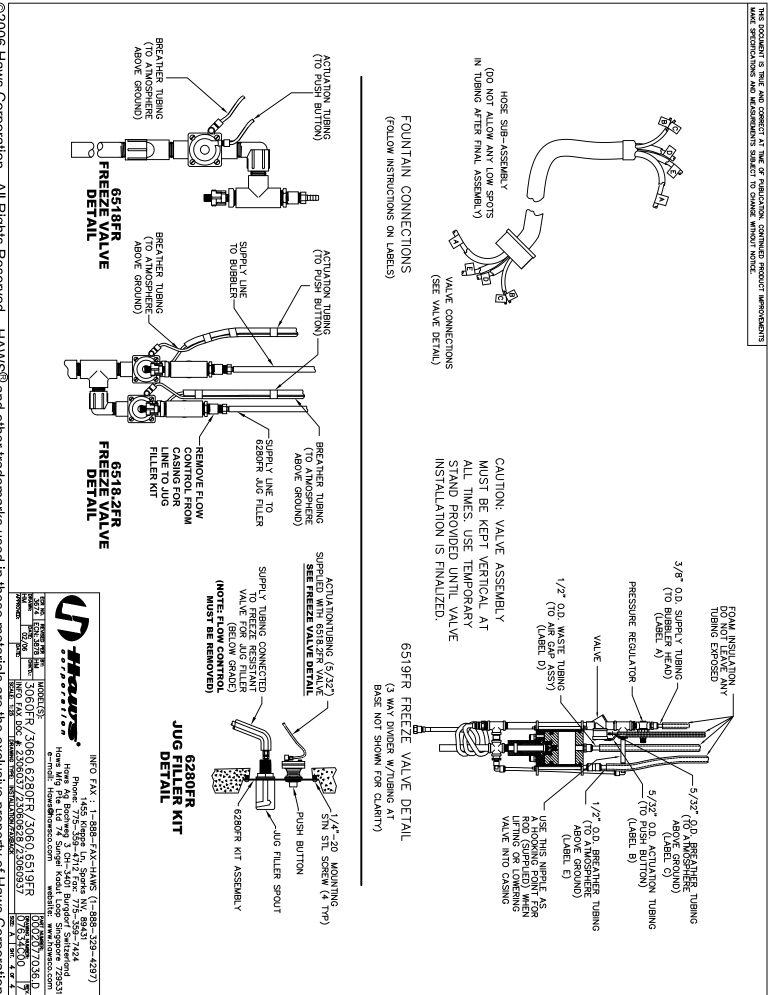
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