

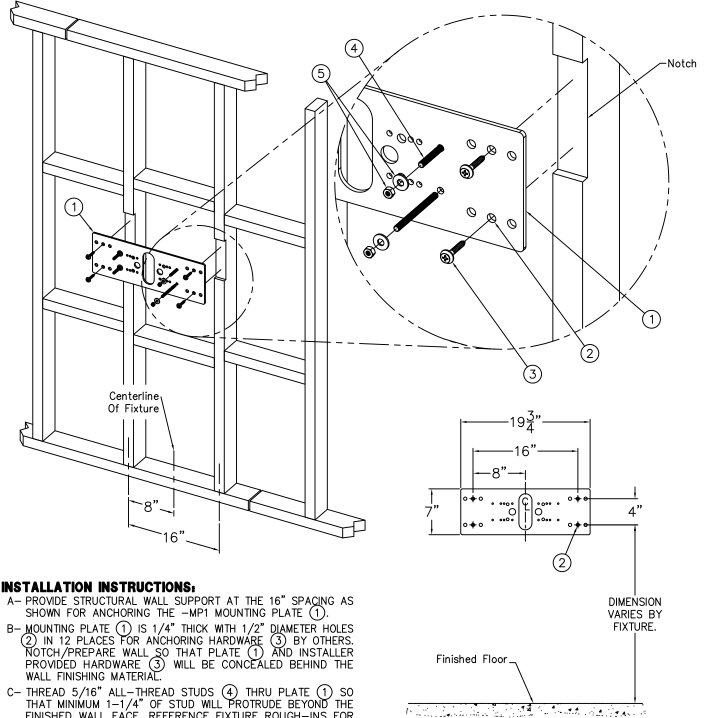
- A- REFER TO DRAWING # 9938-330-001 FOR THE INSTALLATION INSTRUCTIONS OF THE FREEZE RESISTANT VALVE ASSEMBLY. REFER TO DRAWING # 9938-375-001 TO INSTALL STANDARD SUPPLIED WALL MOUNTING PLATE (1).
- B- PROVIDE THRU THE WALL PENETRATIONS FOR 1-1/4" OUTER DIAMETER ELBOW WASTE OUTLET (2) AND 1" DIA. THRU WALL PENETRATION (3) FOR AIR AND SUPPLY TUBING. REQUIRED THRU WALL INSULATION AND CONDUIT BY OTHERS.
- C- CAREFULLY REMOVE FIXTURE (4) AND COMPONENTS FROM THE PACKAGING PREVENTING SCRATCHING AND DAMAGE.
- D- REMOVE BOTTOM ACCESS PANEL (5). ENSURE PUSHBUTTON (6) AND BUBBLER ARE SECURE AND CHECK ALL TUBING CONNECTIONS TO MAKE SURE THEY DID NOT COME LOOSE IN SHIPMENT.

- E- SLIDE FIXTURE OVER STUDS FROM WALL MOUNTING PLATE (1) AND SECURE WITH NUTS AND WASHERS (7).
- F- ASSEMBLE O-RING & ELBOW (8) TO DRAIN ADAPTER (9). CONNECT THE OUTLET TUBE (2) TO ELBOW & MAKE-UP THE 1-1/4" O.D. WASTE CONNECTION THRU WALL WASTE EXTENSION BY OTHERS.
- G- RUN THE WATER SUPPLY TUBING FROM THE BUBBLER AND THE PUSHBUTTON TUBING THRU THE WALL.
- H- COMPLETE INSTALLATION OF THE FREEZE RESISTANT VALVE ASSEMBLY AS PER DRAWING # 9938-330-001.
- I- TEST OPERATION OF BUBBLER BY DEPRESSING BUTTON 6. CHECK ALL CONNECTIONS AND WASTE PIPING FOR LEAKS. CORRECT IF PRESENT.
- J- RE-INSTALL BOTTOM ACCESS PANEL (5).

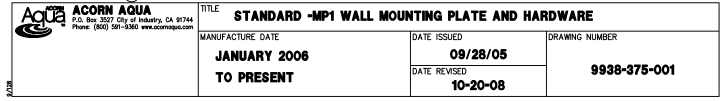
	ACORN AQUA P.O. Box 3527 City of Industry, CA 91744 Phone: (800) 591–9360 www.acornaqua.com	FREEZE RESISTANT 14 G.	AGE OVAL BOX WALL MO	OUNTED DRINKING FOUNTAIN
		MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER
		JANUARY 2006	12/01/06	
2		TO PRESENT	DATE REVISED	9938-025-001
253				

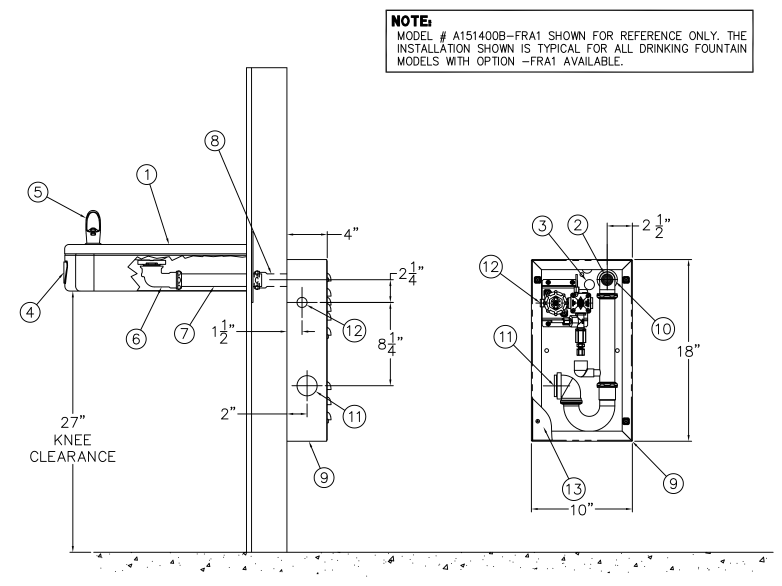


INSTALLATION INSTRUCTIONS



- C- THREAD 5/16" ALL-THREAD STUDS 4 THRU PLATE 1 SO THAT MINIMUM 1-1/4" OF STUD WILL PROTRUDE BEYOND THE FINISHED WALL FACE. REFERENCE FIXTURE ROUGH-INS FOR
- LOCATION.
- D- SECURELY ANCHOR PLATE (1) TO WALL WITHIN NOTCHED AREA USING HARDWARE (3) BY OTHERS.
- E- MAKE APPROPRIATE SUPPLY AND WASTE ROUGH-INS THRU THE MOUNTING PLATE (1).
- F- COMPLETE INSTALLATION OF FINISHED WALL LEAVING STUDS (4) PROTRUDING AND ROUGH-INS ACCESSIBLE.
- G- SLIDE FIXTURE OVER STUDS (4) UP AGAINST FINISHED WALL AND SECURE WITH NUTS AND WASHERS (5). COMPLETE THE INSTALLATION REFERENCING THE FIXTURE INSTRUCTIONS.

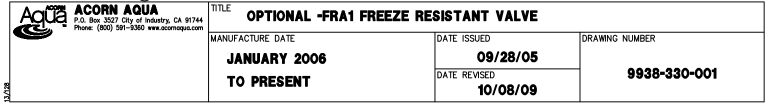




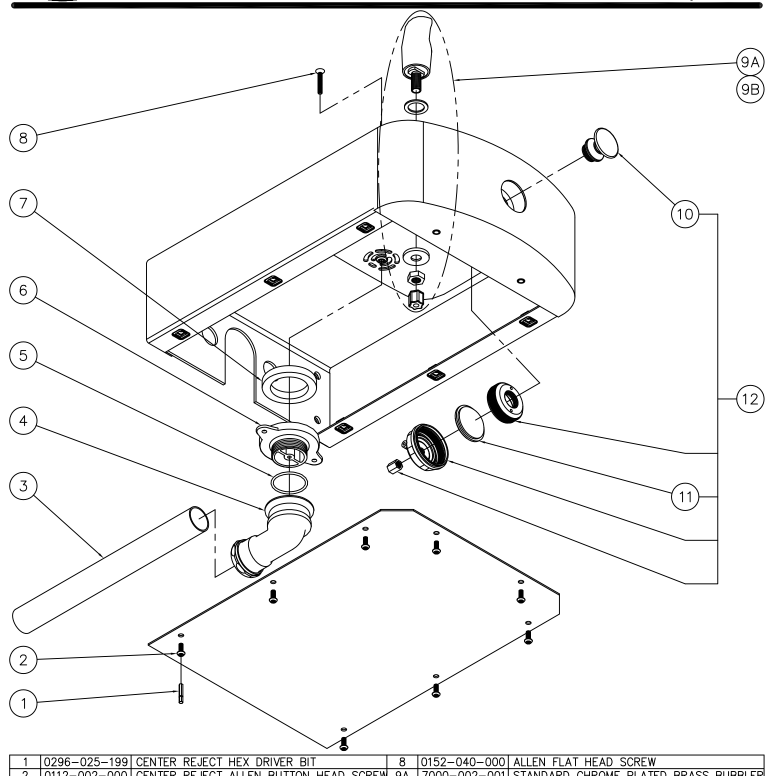
INSTALLATION INSTRUCTIONS:

- A- IF USING ANCHORING ACCESSORIES, REFER TO INSTALLATION INSTRUCTIONS FOR THOSE ITEMS. OTHERWISE, STRUCTURALLY REINFORCE THE WALL BEHIND THE FIXTURE (1) ANCHORING HOLES. REFERENCE THE FIXTURE ROUGH-INS FOR DIMENSIONS AND INSTALL WALL ANCHORS BY OTHERS.
- B- PROVIDE PENETRATION ② THRU WALL FOR 1-1/4" OUTER DIAMETER ELBOW WASTE OUTLET AND 1" DIA. PENETRATION ③ THRU WALL FOR THE AIR AND SUPPLY TUBING. REQUIRED THRU WALL INSULATION AND CONDUIT BY OTHERS.
- C- CAREFULLY REMOVE FIXTURE (1) AND COMPONENTS FROM THE PACKAGING PREVENTING SCRATCHING AND DAMAGE.
- D- ENSURE THE PUSHBUTTON (4), BUBBLER (5), AND THE WASTE PIPING (6) DID NOT COME LOOSE IN SHIPMENT.
- E- SECURELY ANCHOR FIXTURE (1) TO WALL THRU MOUNTING HOLES WITH ANCHORING HARDWARE BY OTHERS.
- F- ASSEMBLE TAILPIECE (7) TO WASTE PIPING (6). 1-1/4" O.D. WASTE EXTENSION (8) THRU WALL BY OTHERS.

- G- ANCHOR VALVE AND WASTE BOX (9) ON INTERIOR WALL BY ALIGNING ELBOW (10) WITH THE FIXTURE WASTE OUTLET (7). ANCHORING HARDWARE BY OTHERS.
- H- MAKE-UP 1-1/2" IPS WASTE CONNECTION TO OUTLET (1).
- I- CONNECT TUBING FROM VALVE THRU PENETRATION (3) TO PUSHBUTTON (4) AND BUBBLER (5).
- J- FLUSH WATER SUPPLY BY OTHERS OF ALL DEBRIS PRIOR TO CONNECTING TO FIXTURE. CONNECT 1/2" IPS SUPPLY PIPING BY OTHERS TO INLET (12).
- K- TEST OPERATION OF BUBBLER (5) BY DEPRESSING BUTTON (4). CHECK ALL CONNECTIONS AND WASTE PIPING FOR LEAKS. CORRECT IF PRESENT.
- L- ATTACH COVER (3) TO VALVE BOX (9) AND COMPLETE THE FIXTURE INSTALLATION.







1	0296-025-199	CENTER REJECT HEX DRIVER BIT	8	0152-040-000	ALLEN FLAT HEAD SCREW
		CENTER REJECT ALLEN BUTTON HEAD SCREW			STANDARD CHROME PLATED BRASS BUBBLER
3	7000-114-199	1-1/4" OD x 17" LG DRAIN TUBE	9B	7000-410-002	"F" OPTION FLEXIBLE BUBBLER ASSEMBLY
4	7000-017-001	ELBOW ASSEMBLY	10	7004-608-002	PUSH BUTTON CAP ASSEMBLY
5	0401-128-000	O-RING	11	2566-001-000	DIAPHRAGM
6	7000-005-199	DRAIN ADAPTER	12	7002-125-001	PUSHBUTTON VALVE ASSY, FREEZE RESIST
7	7000-006-000	FLAT DRAIN ADAPTER GASKET			
ITEM	PART NUMBER	DESCRIPTION	ITEM	PART NUMBER	DESCRIPTION
	1000 A A A B A A A A A A A A A A A A A A				

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ACORN AQUA
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Phone: (800) 591–9360 www.acornaqua.com

FREEZE RESISTANT 14 GAGE OVAL BOX DRINKING FOUNTAIN

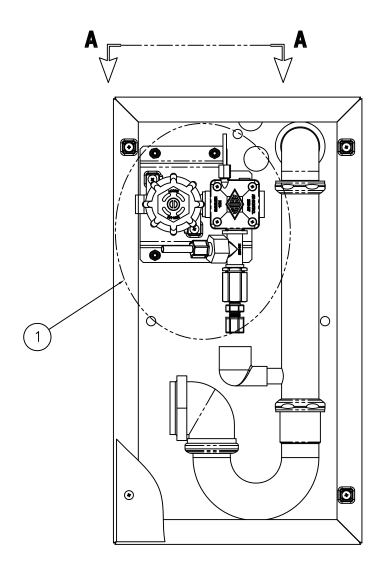
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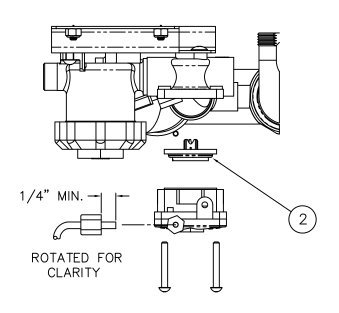
MANUFACTURE DATE

DATE ISSUED
12/01/06
DATE REVISED
12/18/07

9938-025-500

DRAWING NUMBER





VIEW A-A

	REEZE-RESISTANT VALVE ASSY.		PHRAGM ASSEMBLY		
ITEM PART NUMBER	DESCRIPTION 17	EM PART NUMBER	DESCRIPTION		
ACORN AQUA P.O. Box 3527 City of Industry, CA 91744 Phone: (800) 591–9360 www.acornaqua.com					
	MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER		
	JANUARY 2006	10/20/05			
4	TO PRESENT	DATE REVISED 10/08/09	9938-330-500		



PUSH PAD / PUSH BUTTON FREEZE RESISTANT & STONE DRINKING FOUNTAINS NON-METERING AIR-CONTROLLED VALVE - (DIRECT ACTING)

CONDITION:

SOLUTION:

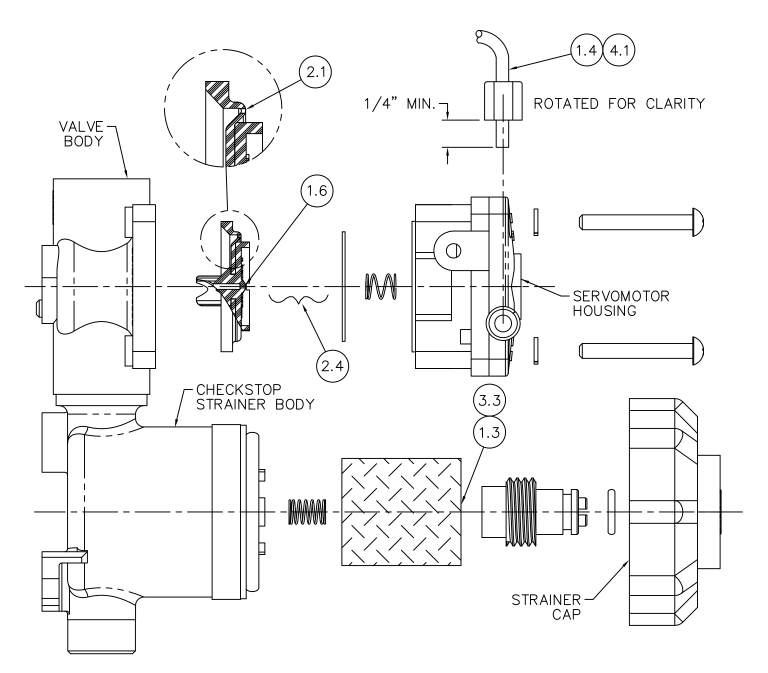
NO WATER FLOW: 1.1 Check water main supply — open. 1.2 Inspect checkstops - open. 1.3 Inspect checkstop strainer for debris — clean. 1.4 Check 1/8" O.D. tubing and fittings for leaks. Check pushbutton air diaphragm for holes. 1.5 Check servomotor diaphragm center hole for blockage. 1.6 WATER DRIPS / WILL NOT SHUT 2.1 Check servomotor diaphragm offset hole for debris. OFF: 2.2 Check servomotor seat for build-up or damage. 2.3 Check servomotor seat o-ring for damage. Check servomotor plate and diaphragm for obstruction. **REDUCED WATER FLOW:** 3.1 Check water main supply for 20 psig minimum flow pressure. 3.2 Check valve riser tubing for crimping. 3.3 Inspect checkstop strainer for debris — clean. 3.4 Check valve flow control for blockage — clean. 3.5 Inspect bubbler for debris — clean. PREMATURE WATER SHUTOFF: 4.1 Check 1/8" O.D. tubing and fittings for leaks. 4.2 Check pushbutton air diaphragm for holes.

Refer to Air—Controlled Valve Maintenance Detail on drawing # 9940—203—001 for —FRA_ Above Ground units and on drawing # 9940—204—001 for Stone & —FRU_ Below Ground units to locate solutions above.

ACORN AQUA P.O. Box 3527 City of Industry, CA 91744 Phone: (800) 591–9360 www.acornaqua.com	STONE & FREEZE RESISTAN	T FOUNTAIN VALVE MA	AINTENANCE INSTRUCTIONS
	MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER
	JANUARY 2006	10/20/05	
П	TO PRESENT	DATE REVISED 10-20-08	9940-202-001



PUSH PAD / PUSH BUTTON ABOVE GROUND FREEZE RESISTANT DRINKING FOUNTAIN NON-METERING AIR-CONTROLLED VALVE - (DIRECT ACTING)



CHECKSTOP STRAINER - SERVOMOTOR DETAIL

Refer to drawing #9940-202-001 for Valve Maintenance Instructions numbered solutions detailed above.

ACORN AQUA P.O. Box 3527 City of Industry, CA 91744 Phone: (800) 591–9360 www.acornaqua.com	-FRA_ NON-METERING AIR-CONTROLLED VALVE MAINTENANCE INSTRUCTIONS			
	MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER	
	JANUARY 2006	10/20/05		
4,	TO PRESENT	DATE REVISED 10-21-08	9940-203-001	