

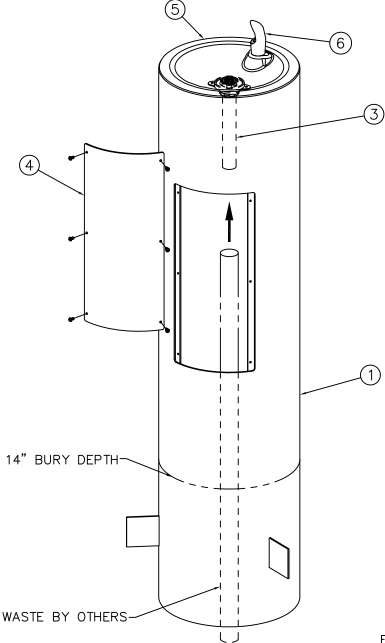
#### **INSTALLATION INSTRUCTIONS:**

- A- REFERENCE DRAWING # 9938-340-0M1 FOR INSTALLATION OF -FRU1 UNDERGROUND FREEZE RESISTANT VALVE ASSEMBLY.
- B- PROVIDE 30" SQUARE MINIMUM x 6" DEEP MINIMUM CONCRETE SLAB BY OTHERS TO SECURELY ANCHOR FIXTURE. INSTALL THE FOUR PROVIDED CONCRETE ANCHORS (1) AT DIMENSIONS SHOWN TO MATCH HOLES (2) IN FIXTURE BASE.
- C- PROVIDE FOR BUTTON AND WATER SUPPLY TUBING ENTRY INTO BOTTOM OF FIXTURE THRU 6" DIAMETER OPENING.
- D- ROUGH-IN WASTE OUTLET (3) CENTERED AS SHOWN FOR 1-1/4" OUTER DIAMETER PLAIN END TAILPIECE (4).
- E- CAREFULLY REMOVE FIXTURE (5) AND COMPONENTS FROM THE PACKAGING PREVENTING SCRATCHING AND DAMAGE.

- F- REMOVE BACK ACCESS PANEL (6). ENSURE PUSHBUTTON (7) WASTE TAILPIECE (4) AND BUBBLER (8) ARE SECURE AND CHECK ALL TUBING CONNECTIONS TO MAKE SURE THEY DID NOT COME LOOSE IN SHIPMENT.
- G- SET FIXTURE IN PLACE ALIGNING BASE HOLES (2) WITH THE INSTALLED ANCHORS (1) AND SECURE WITH THE 1/2" UNC HARDWARE (9) PROVIDED.
- H-MAKE-UP 1-1/4" O.D. WASTE CONNECTION TO TAILPIECE (4).
- I- RUN TUBING FROM FIXTURE TO FREEZE RESISTANT VALVE AND COMPLETE INSTALLATION FOLLOWING DWG **#** 9938-340-001.
- J- TEST OPERATION OF BUBBLER BY DEPRESSING BUTTON (7). CHECK ALL CONNECTIONS AND WASTE PIPING FOR LEAKS. CORRECT IF PRESENT.
- K- RE-INSTALL BACK ACCESS PANEL (6).

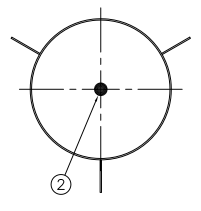
	MURDOCK-SUPER SECUR P.O. Box 3527 Industry, CA 91744 15125 Proctor Ave Industry, CA 91746	<b>-FRU1 FREEZE RESISTANT, 1</b>	2" DIA. OUTDOOR STE	EL DRINKING FOUNTAIN
	murdock-supersecur.com	MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER
		JANUARY 2006	09/27/05	
/64		TO PRESENT	DATE REVISED ESG 09/14/20	9938-107-001





#### **INSTALLATION INSTRUCTIONS:**

- A- REFERENCE DRAWING # 9938-340-0M1 FOR INSTALLATION OF -FRU1 UNDERGROUND FREEZE RESISTANT VALVE ASSEMBLY.
- B- PREPARE INSTALLATION LOCATION TO BURY FIXTURE PEDESTAL
  1) TO 14" DEPTH.
- C- PROVIDE FOR BUTTON AND WATER SUPPLY TUBING ENTRY INTO BOTTOM OF FIXTURE.
- D- ROUGH-IN WASTE OUTLET (2) CENTERED AS SHOWN FOR 1-1/4" OUTER DIAMETER PLAIN END TAILPIECE (3).
- E- CAREFULLY REMOVE THE FIXTURE AND COMPONENTS FROM THE PACKAGING PREVENTING SCRATCHING AND DAMAGE.



#### **BASE ROUGH-IN VIEW**

- F- SET FIXTURE IN PLACE TO 14" BURY DEPTH. ENSURE IT IS VERTICAL ALL AROUND. POUR CONCRETE. ALLOW TO CURE.
- G- REMOVE BACK ACCESS PANEL (4). ENSURE PUSHBUTTON (5) WASTE TAILPIECE (3), AND BUBBLER (6) ARE SECURE AND CHECK ALL THE TUBING CONNECTIONS TO MAKE SURE THEY DID NOT COME LOOSE IN SHIPMENT.
- H-MAKE-UP 1-1/4" O.D. WASTE CONNECTION TO TAILPIECE (3).
- I- RUN TUBING FROM FIXTURE TO FREEZE RESISTANT VALVE AND COMPLETE INSTALLATION FOLLOWING DWG **#** 9938-340-001.
- J- TEST OPERATION OF BUBBLER BY DEPRESSING BUTTON (5). CHECK ALL CONNECTIONS AND WASTE PIPING FOR LEAKS. CORRECT IF PRESENT.
- K- RE-INSTALL BACK ACCESS PANEL (4).

	MURDOCK-SUPER SECUR P.O. Box 3527 Industry, CA 91744 15125 Proctor Ave Industry, CA 91746	I TRUI FREEZE R	RESISTANT -IGM IN-GROUND MOUNT	ING ROUND FOUNTAIN
	murdock Phone: (800) 591-9880 www.murdock-supersecur.com	MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER
		JANUARY 2006	09/27/05	
7/64		TO PRESENT	DATE REVISED 03/22/16	9938-108-001



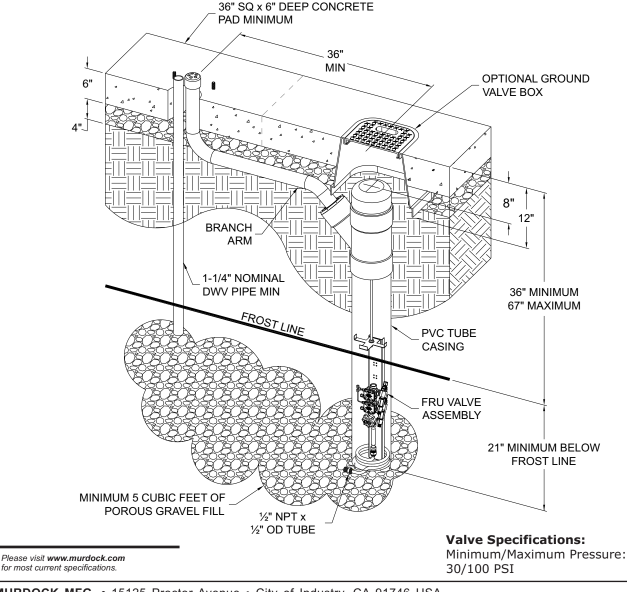
### **INSTALLATION INSTRUCTIONS FOR -FRU OPTION**

Important: Read all instructions and refer to local codes prior to installation.

Prepare trench for water supply line and waste line (if required) a minimum of 21" below frost line. At fountain location prepare hole to trench depth and large enough for a person to work. Provide 36" centerline of PVC Pipe Casing & FRU valve to fixture location. Lay supply and waste into trench allowing extra length to be trimmed during hook-up.

Depending on code and design requirements, drain may be open, French or sanitary connection. Under drain and PVC Tube Casing opening, place a minimum of five cubic feet of porous gravel fill. Local soil conditions may require more gravel for drainage.

- It is recommended to include a supply stop appropriately located on the supply line.
- An in-line PRV installed on the supply line is recommended to ensure a working water pressure of 40-60 psi.
- A water filter should be installed on the supply line if sediment or mineral content is a problem.
- A <sup>1</sup>/<sub>2</sub>" NPT swivel elbow supply fitting below PVC Pipe Casing will assist in making up connections to the FRU valve inlet hose.



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Assemble PVC Tube Casing following manufacturer's instructions for primer and glue by others. Do not glue caps. Trim bottom excess of PVC Tube Casing and FRU all-thread lowering rod to allow FRU valve assembly to be lowered a minimum of 21" below frost line. Make up supply connection to loose fixture flexible hose inlet and test for leaks. Pull hose through assembled PVC Tube Casing and connect to FRU.

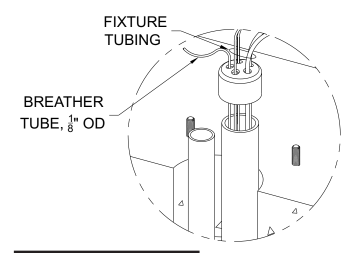
Position assembled PVC Tube Casing as indicated with Branch Arm orientated toward fixture. Install optional Ground Valve box as required. Refill trench and hole, compacting back fill as required. Leave sufficient depth in hole to accommodate concrete pad (by others).

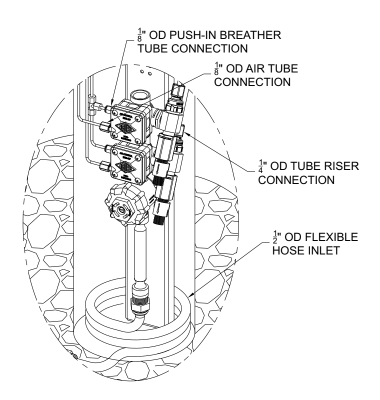
Prepare the slab area surrounding fountain spreading and compacting gravel as necessary. Prepare forms (refer to fixture installation) to protect Branch Arm and waste stub outs. If required, fix ½" UNC L-bolt anchors by others in position arranging L-bolts according to pattern indicated and pour concrete to grade. Leave enough thread for mounting base. Ensure concrete top surface is flat and level. If concrete has cured use appropriate ½" concrete anchoring hardware by others following the manufacturer's installation recommendations.

Allow concrete to cure before completing installation.

Position fixture near installation site and thread 1/8" OD Breather tube from FRU valve through Branch Arm, Branch Arm Cap and fixture pedestal and fix to pedestal interior with duct tape by others.

Thread 1/4" OD riser(s) and pushbutton 1/8" OD tubing thru Branch Arm Cap and Branch Arm to make up connections to FRU valve.





Set fixture into position aligning anchoring studs to pedestal mounting holes. Secure pedestal to slab. After securing fixture in place, make up connections to fixture waste outlet. Refer to fixture installation sheet for additional information.

To ensure plumb installation, lay a bubble level on fountain bowl and adjust using shims or washers until unit is level.

Lower FRU valve assembly into PVC Pipe Casing coiling flexible hose within casing without kinking and seal with cap provided. Conceal and cover with ground valve box lid.

Turn on water supply and test for proper operation and checking for leaks. Ensure water drains out of risers at FRU and into gravel fill when flow stops.

**FYI:** Protect exposed valve assembly, tubing and tube openings to prevent damage to equipment or to prevent tubes from becoming filled with soil or debris.

Excess tubing should be trimmed to fit. When tubing is properly trimmed, FRU valve may be raised to grade level to allow maintenance or servicing and returned to bottom of casing when completed. Riser tubing should include no low spots where water may collect and freeze.

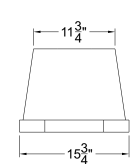
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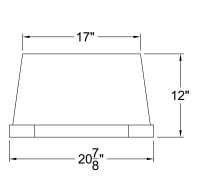
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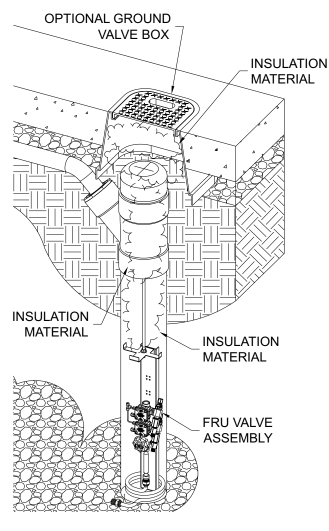


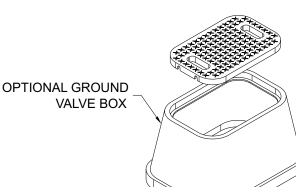


Place insulation material by others in valve casing as shown and replace cap. Place insulation material by others in valve ground box and cover. Install drinking fountain access panels to complete installation.







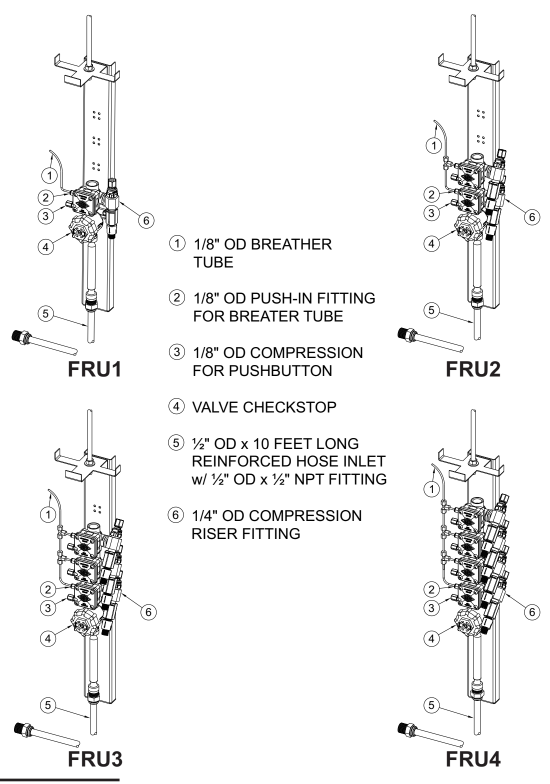


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Description	Part No.	Diagram				
VALVE COMPONENTS						
1/8" OD x 15 Feet Long, Polyethylene Tubing	2150-000-000					
1/4" OD (.040 Wall) x 15 Feet Long, Polyethylene Riser Tubing	2160-000-000					
½" OD x 10 Feet Long, Braided Reinforced Supply Inlet	7000-139-199					
½" OD x ½" NPT Push-in Fitting	7000-140-000					
Riser Check Valve Assembly	7000-115-003					
1/8" OD Tube TEE fitting	1895-400-000					

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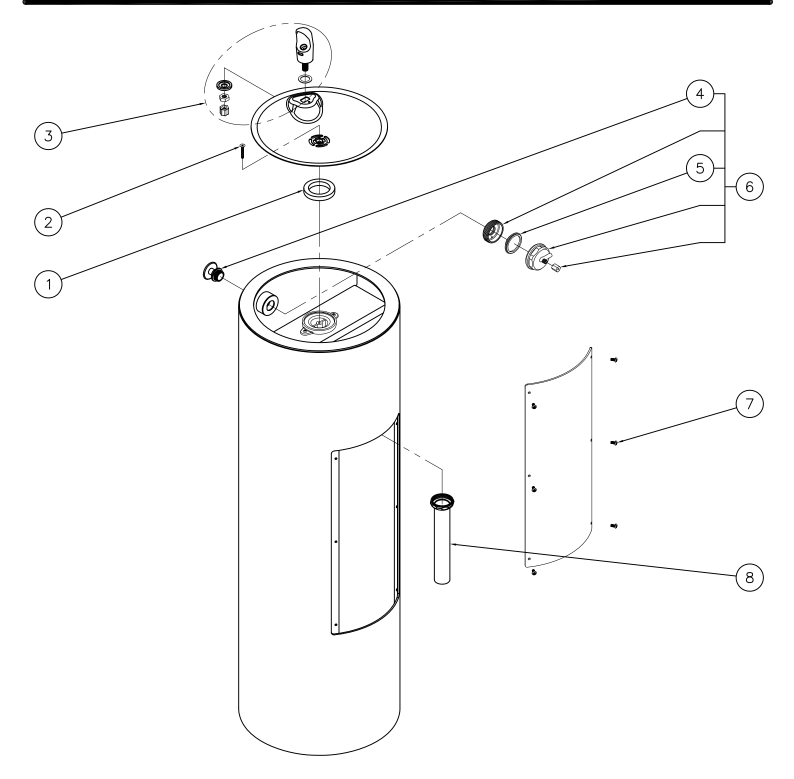
Description	Part No.	Diagram				
VALVE COMPONENTS						
Direct Acting Valve Assembly -Open End	2570-100-001					
Retaining Clip, Air-Control Valves	0326-100-000					
1/8" OD x #10-32 UNFE, Push-In Fitting	7000-125-000					

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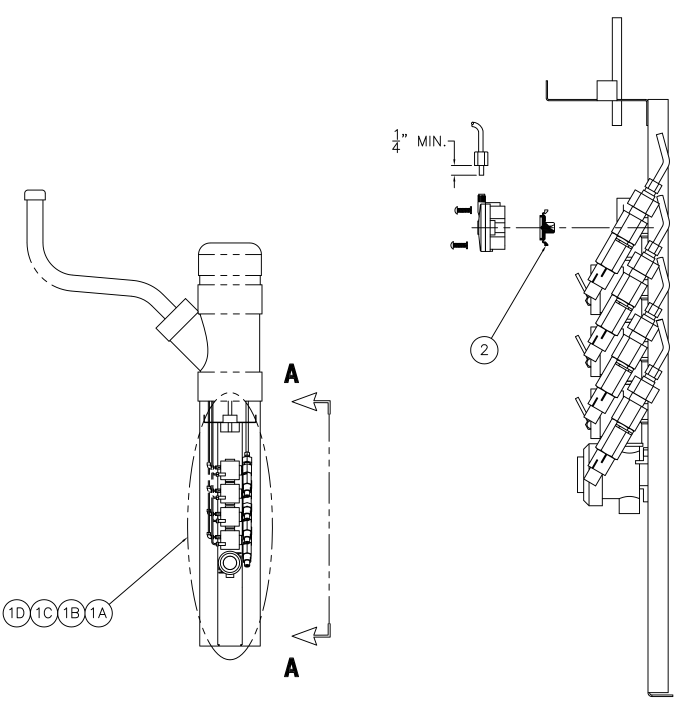


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8		TO PRESENT		DATE REVISED	5/16	9938-107-500	
		JANUARY 2006		11/15	5/05		
mu		MANUFACTURE DATE		DATE ISSUED		DRAWING NUMBER	
	MURDOCK-SUPER SECUR P.O. Box 3527 Industry, CA 91744 15125 Prototr Ave Industry, CA 91746 -FRU1 FREEZE RESISTANT ROUND OUTDOOR STEEL DRINKING FOUNTAIN						
ITEN		DESCRIPTION	ITEM	PART NUMBER		DESCRIPTION	
4	7002-125-002 PUSH BUTTO	N CAP ASSEMBLY	8	7000-019-001	1-1/4"OU	TER DIAMETER TAILPIECE	
3	7000-012-001 STAINLESS S	TEEL BUBBLER	7	0112-001-000	CENTER RE	JECT ALLEN BUTTON HEAD	SCREW
2	0152-010-000 CENTER REJE	CT ALLEN FLAT HEAD SCREW	6	7002-125-001	PUSH BUTT	TON ASSEMBLY - OUTDOOR	STEEL
1	7000-006-000 FLAT DRAIN	ADAPTER GASKET	5  :	2566-001-000	DIAPHRAGM	1	





VIEW A-A

	1A 7000-115-002 4-STATION F	REEZE-RESISTANT VALVE ASSY	1D 70	000-132-002	1-STATION FREEZE-RESISTANT VALVE ASSY
	1B 7000-130-002 3-STATION F	REEZE-RESISTANT VALVE ASSY	2 25	563-010-001	WATER DIAPHRAGM ASSEMBLY
	1C 7000-131-002 2-STATION F	REEZE-RESISTANT VALVE ASSY	_		
	TEM PART NUMBER	DESCRIPTION	ITEM P	ART NUMBER	DESCRIPTION
l	MURDOCK-SUPER SECUR P.O. Box 3527 Industry, CA 91744 15125 Proctor Ave Industry, CA 91744				
	murdock Phone: (800) 591-9880 www.murdock-supersecur.com	MANUFACTURE DATE		DATE ISSUED	DRAWING NUMBER
		JANUARY 2006		11/11	
		TO PRESENT		DATE REVISED	9938-340-500
1				03/1	5/16



INSTALLATION INSTRUCTIONS

### PUSH PAD / PUSH BUTTON FRU FREEZE RESISTANT 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.
$\bigcap$	1.4	Check 1/8" O.D. tubing and fittings for leaks.
	1.5	Check pushbutton air diaphragm for holes.
	1.6	Check servomotor diaphragm center hole for blockage.
WATER DRIPS / WILL NOT SHUT OFF:	2.1	Check servomotor diaphragm offset hole for debris.
$\bigcap$	2.2	Check servomotor seat for build—up or damage.
	2.3	Check servomotor seat o-ring for damage.
<u>}</u> %	2.4	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.
		Datail on drawing # 9940-203-001 for -EPA Above Cround

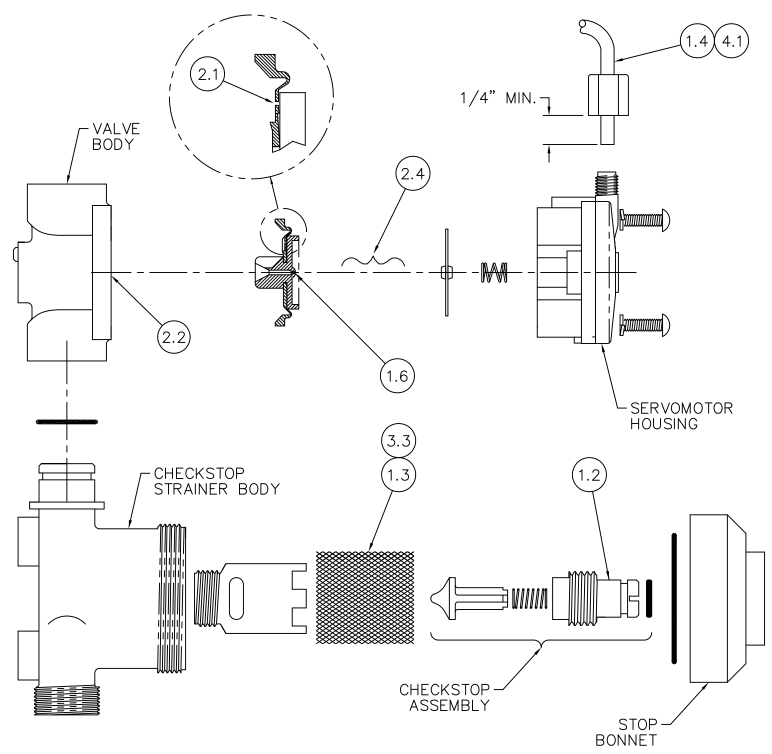
Refer to Air-Controlled Valve Maintenance Detail on drawing # 9940-203-001 for -FRA\_ Above Ground units and on drawing # 9940-204-001 for Stone & -FRU\_ Below Ground units to locate solutions above.

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	JANUARY 2006	10/20/05			
Th	TO PRESENT	DATE REVISED 03/15/16	9940-202-001		



INSTALLATION INSTRUCTIONS

### PUSH PAD / PUSH BUTTON BELOW GROUND FREEZE RESISTANT DRINKING FOUNTAINS 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.

MURDOCK-SUPER SECUR P.O. Box 3527 Industry, CA 91744 15125 Proctor Ave Industry, CA 91746	NON-METERING FRU AIR-CON	TROLLED VALVE MAIN	TENANCE INSTRUCTIONS
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4	TO PRESENT	DATE REVISED 03/15/16	9940-204-001