

## ROUGH-IN FOR THE FOLLOWING:

- A- TO ACCESS SUPPLY AND WASTE, LIFT AND REMOVE FLOOR (14) BY DISENGAGING SPRING LOADED HINGES. REMOVE FRONT ACCESS PANEL (12) BY REMOVING VANDAL RESISTANT FASTENERS (13) AND LIFTING UP PANEL TO REMOVE.
- B- FIXTURE WASTE: ① 1-1/2" OD P-TRAP OUTLET PROVIDED

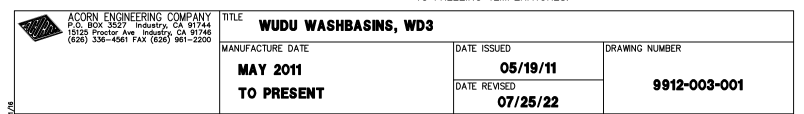
  SUPPLY: ② SUPPLY INLET FOR FIXTURE 1/2" NPS HOSE END CONNECTION.

  ANCHORING: ③ 3/16" HANGER BRACKET HOLE ANCHOR OPENING, ④ 3/8" FLANGE ANCHORING NOTE: ALL WALL ANCHORS AND ANCHORING HARDWARE ARE PROVIDED BY THE INSTALLER
- C- AFTER LOCATING AND INSTALLING WALL ANCHORS, INSTALL HANGER BRACKET (5) INTO FINISHED WALL AND POSITION FIXTURE TO ENGAGE HANGER BRACKET (5) PRIOR TO FIXING UNIT TO WALL.

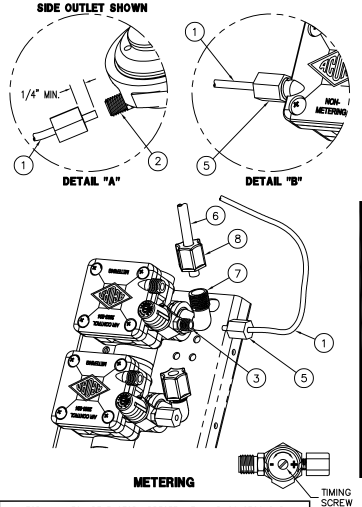
- D- APPLY PLUMBERS PUTTY TO UNDERSIDE OF GRID STRAINER (6) AND THREAD THRU BASIN DRAIN FROM TOPSIDE. FROM UNDERSIDE OF BASIN, THREAD RUBBER GASKET (7) BEVEL SIDE TOWARDS BASIN, FIBER WASHER (8) AND FLANGE NUT (9).
- E- ASSEMBLE TAILPIECE (10) TO GRID STRAINER (6)
  AND ASSEMBLE P-TRAP (11) MAKING UP WASTE
  CONNECTIONS AS REQUIRED.
- F- TEST OPERATION TO COMPLETE THE INSTALLATION.
- G- ADJUST SPRAY PATTERN BY ROTATING THE ADJUSTABLE INSERT WITH A 1/8" ALLEN WRENCH (15) (ACCESS THROUGH THE SHOWER NOZZLE ORIFICE (16))

## **WARNING:**

PRIOR TO COMPLETING INSTALLATION SUPPLY LINES MUST BE FLUSHED OF ALL FOREIGN MATERIAL SUCH AS PIPE DOPE, CHIPS SOLDER ETC. VALVE MUST BE DRAINED PRIOR TO BEING SUBJECTED TO FREEZING TEMPERATURES.





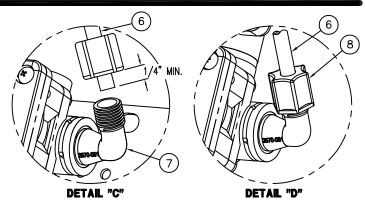


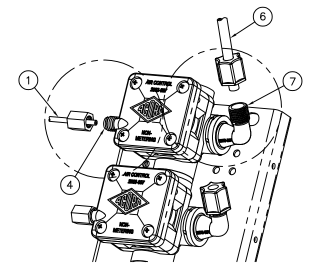
LAVATORY VALVES ARE FACTORY PRESET WITH A 5-20 SECOND RUN TIME. THIS WILL PROVIDE LESS THAN & GALLON (1 LITER) PER CYCLE. IF IT IS NOTED THAT VALVES ARE RUNNING LONCER THAN THIS MAXIMUM RECOMMENDED CYCLE TIME PLEASE FOLLOW THESE INSTRUCTIONS TO CORRECT THE CYCLE TIME. WHEN SET, FAUCET SHOULD NOT PRODUCE MORE THAN & GALLON (1 LITER) PER CYCLE.

TIMING IS ADJUSTABLE FROM 5 TO 60 SECONDS AND IS ACCOMPLISHED BY ROTATING TIMING SCREW. TURNING THE SCREW CLOCKWISE INSCREASES TIMING WHILE COUNTERCLOCKWISE DECREASES TIMING.

## **INSTALLATION INSTRUCTIONS:**

- A- MOUNT FIXTURE IN ACCORDANCE TO MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- B- ASSEMBLE SPOUTS AND PUSHBUTTONS TO FIXTURE.
- C- CONNECT 1/8" O.D. POLYETHYLENE AIR LINE ① TO PUSHBUTTON ②, AND VALVE TIMER ASSEMBLY ③ SEE DETAIL "A". NOTE: FOR DIRECT ACTING: ASSEMBLE TO AIR PORT ④, SEE DETAIL "B". HAND TIGHTEN FERRULE NUT ⑤ PROVIDED.
- D- CONNECT 1/4" O.D. POLYETHYLENE WATER LINES 6 TO VALVE ASSEMBLY ELBOW 7 SEE DETAILS "C", AND "D". HAND TIGHTEN FERRULE NUT 8 PROVIDED.
- E- AFTER THOROUGHLY FLUSHING SUPPLY LINES MAKE UP CONNECTIONS TO VALVE ASSEMBLY INLET(S) 1/2" NPTE OR 1/2" NPS FLEX HOSE AS REQUIRED.





**NON-METERING DIRECT ACTING** 

REFERENCE DRAWINGS				
ASSEMBLIES	DRAWING			
VALVE BODY	9955-006-003			
CHECKSTOP	9956-040-003			
FIXTURE TRIM	9957-051-001			
FIXTURE TRIM -DMS	9957-055-001			
AIR-CONTROL SERVOMOTORS				
METERING	9955-000-003			
NON-METERING	9955-001-003			

## NOTE:

- 1) ALL TUBING SHOULD BE CUT SQUARE AND BE FREE OF BURRS OR DEFORMITIES TO ENSURE A WATER TIGHT CONNECTION.

  2) EXTEND TUBING AT LEAST 1/4" BEYOND FERRULE NUT BEFORE INSERTING TUBING INTO CONNECTION OPENING BEFORE TIGHTENING.

  3) TUBING SHOULD BE FREE OF KINKS FOR PROPER OPERATION

  4) MAXIMUM RECOMMENDED WORKING WATER PRESSURE IS 100 PSI; TEMPERATURE IS 130. FOR THE PROPERATURE IS 130. FOR TH IS 130°F; OUTLET TEMPERATURE IS RECOMMENDED AT A MAXIMUM OF 105°F. WARNING:

PRIOR TO MAKING INSTALLATION, SUPPLY LINES MUST BE FLUSHED OF ALL FOREIGN MATERIAL SUCH AS PIPE DOPE, CHIPS, SOLDER, ETC. VALVE MUST BE DRAINED PRIOR TO BEING SUBJECTED TO FREEZING TEMPERATURES. MAXIMUM RECOMMENDED OUTLET WATER TEMPERATURE IS 105° F.

	MORRIS GROUP INTL P.O. BOX 3527 Industry, CA 91744 INTERNATIONAL (626) 336-4561 FAX (626) 961-2200	HAND OPERATED, LAVATORY	ATORY AIR-CONTROL VALVE CONNECTIONS		
	INTERNATIONAL (626) 336-4561 FAX (626) 961-2200	MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER	
		JANUARY 1999	04/22/10		
9/32		TO PRESENT	DATE REVISED 11/18/15	9905-006-001	