

LESS STUD/NUT/1 NUT ASSY,CUNO

	ITEM NO.	PART NUMBER	DESCRIPTION	Default /QTY.	60014-01 /QTY.	
Α	1	19645	BODY, SAFETY BRINE VALVE, 2310	1	1 (	B <sub>1</sub>
	2	19649	FLOW DISPENSER	1	1 '	
	3	19647	ELBOW, SAFETY BRINE VALVE	1	1	
	4	BR11183-01	O-RING, -017	1	1	_
	5	19652-01	POPPET ASSY,SBV W/O-RING	1	1	(C3)
	6	13812	RETAINING CLIP	1	1	
	7	BR19803	ARM ASSY., SAFETY BRINE VALVE	1	1	
	8	19625	3/8" PLASTIC NUT ASSY	2	1	
	9	BR19804	SCREW, SOCKET SET, #10-24 X .75	1	-	
	10	BR19805	NUT 10-24	1	_	İ

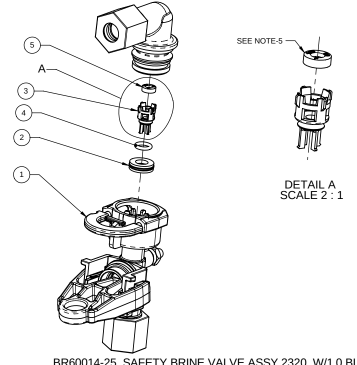
NOTES: 1)1. FOR 60014-01 VERSIONS, OMIT (1X)- BR19804 & BR19805. 2. USE FD1190 FIXTURE TO WATER TEST. TEST PRESSURE TO BE 12-14 PSI. 3. ITEM BR19625 TO BE INSTALLED 1/2 TO 1/4 TURN SHORT OF

BEING FULLY INSTALLED. THE NUT MUST TURN FREELY.

3) 4. ITEM BR19805 TO BE INSTALLED HALF WAY DOWN THE STUD

ENGINEERING. THIS DOCUMENT AND ANY COPIES SHALL BE RETURNED TO PENTAIR WATER TREATMENT UPON WRITTEN REQUEST. 5. FLOW WASHER-TEXT/RADIUS SIDE TO FACE UP AS SHOWN 6. LABELS ARE NOT SHOWN.

REVISIONS						
ZONE	ECN REV. DESCRIPTION				APP'D	
	8979	Α	CREATE DRAWING	6-25-02	JS	
	18235	В	1: WAS: NOTE 1. FOR 60014-01 VERSIONS, OMIT (1X) ITEM NUMBER 8 FROM ASSEMBLY, ITEM #9 & ITEM #10 2-WAS: ASSEMBLY OF ITEM #10, 3-WAS: USE FO1158 FIXTHE TO "SEAT" ARM ASSEMBLY AFTER ITEM #2 INSTALLED TO ITEM #1, 4-WEDATED TITLEBLOCK TO ROHS VERSION.	10-16-07	AB	
	18340	С	1-INCORPARATED BR60014 & -01 INTO SAME BOM. 2-ADD'D BOM'S FOR BR60014 -25, -50, & -100, 3-ADD'D: NOTES= 3,4,5, & 6	11-19-07	AB	



BR60014-25 SAFETY BRINE VALVE ASSY,2320, W/1.0 BLFC BR60014-50 SAFETY BRINE VALVE ASSY,2320, W/.50 BLFC BR60014-100 SAFETY BRINE VALVE ASSY,2320, W/.25 BLFC

	ITEM NO.	PART NUMBER	DESCRIPTION	BR60014-25 /QTY.	BR60014-50 /QTY.	BR60014-100 /QTY.
	1	BR60014	SAFETY BRINE VALVE ASSY,2310	1	1	1
	2	BR19653	RETAINER,FLOW CONTROL	1	1	1
C2	3	BR19334	RETAINER, FLOW WASHER, BLFC	1	1	1
	4	BR10141	O-RING, -010	1	1	1
		BR12094	WASHER, FLOW CONTROL, .25 GPM	1	ı	-
	5	BR12095	WASHER, FLOW CONTROL, .50 GPM		1	
		BR12097	WASHER, FLOW CONTROL, 1.0 GPM	-	-	1
	6	BR12128	LABEL,.25 GPM BLFC	1	-	-
		BR10759	LABEL, .5GPM, 1.5 LBS SALT/MIN		1	-
		BR10760	LABEL, 1GPM,3LBS SALT/MIN		-	1
	7	BR16895	BAG, POLY 6" X 8"	1	1	1

	DICTOOSO	D/ (C, 1	OLI O A	U			
LAST SAVED IN SMARTEAM: 11/21	/2007 08:39						
CRITICALITY SYMBOLS PE		THE COMPONENT, PART, OR ASSE WEE DIRECTIVE 20(2/96/EC, AND E HAZARDOUS MATERIALS. SEE THE	LV DIRECTIVE 2000/53/	EC. THESE DIRECTIVES RES	TRICT THE USE OF LEAD, CADM	IUM, MERCURY, CHROMIUM, PBI	
LEVEL I LEVEL II LEVEL II THIS DRAWING MUST BE COMPARED TO THE ERP SYSTEM TO ENSURE CORRECT REVISION LEVEL PRIOR TO U						VEL PRIOR TO USE	
THIS DOCUMENT IS SOLELY THE PROPERT WATER TREATMENT. REPRODUCTION, USE TRANSMISSION OF THIS DOCUMENT OR DE HEREIN, IN PART OR IN WHOLE, IS PROHIBITHE WRITTEN CONSENT OF PENTAIR WATE ENGINEERING. THIS DOCUMENT AND ANY CRETURNED TO PENTAIR WATER TREATMEN	DISCLOSURE, OR TAILS CONTAINED TED WITHOUT ER TREATMENT COPIES SHALL BE	THIRD ANGLE PROJECTION  APPROVALS	DATE	Per Wa	ıtair ter	Pentair Wate P.O. BO BROOKFIELD, W	X 730

DO NOT SCALE DRAWING, DINS. ARE IN INCHES [mm]
INTERPRIT DIMS AND TOLITRANCES PER ASME Y14.5M -1994
CORNER FILETS ROS-500 [127-508]
TOLIRANCES
TOLIRANCES
1 PLACE XX: ±015 [0.38]
2 PLACE XX: ±015 [0.38]

SAFETY BRINE VALVE ASSY,2310 NAME 04/17/2002

CHECKED NAME BR60014 SOLIDWORKS FORMAT SHEET 1 OF 1 DATE NAME 1:1