

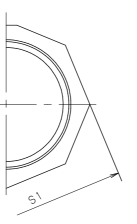


MARKING ON THE NAME PLATE





ONE SIDE THE OTHER SIDE MARKING ON THE BODY



DIMENSIONS.					UNIT:mm	
NOMINAL						
SIZE	d2	Н	L	S1		
1/2	NPT 1/2	40	56	28		
3/4	NPT 3/4	49	70	34		
1	NPT 1	58	80	41		
1.1/4	NPT 1.1/4	71	95	50		
1.1/2	NPT 1.1/2	80	110	57		
2	NPT 2	95	128	70		

- NOTE (1) VALVE SIZE IDENTIFICATION.
 - (2) CAC911 IS LEAD FREE BRONZE.
 - (3) KSB-4XA AND KSB-4XC ARE LEAD FREE BRASS.

1 BODY 1 CAST BRONZE CDA No. C89530 (CAC911 (2)) 2 CAP 1 FORGED BRASS CDA No. C46750 (KSB-4XA (3)) 4 DISC 1 PTFE 12 DISC HOLDER 1 CAST BRONZE CDA No. C89530 (CAC911 (2))	NO	NAME OF PARTS		МАТЕВ	TALC	SPECIFICATIONS		
CAC911 (2)								
CAP	<u> </u>	BODI				CDA No. C89530		
Company		0.4.0	1			ODA N. 0407E0		
A DISC	2	CAP				CDA No. C46750		
12 DISC HOLDER					(3))			
CAC911 (2) STAINLESS STEEL ASTM A 313 TYPE304			<u> </u>					
13 DISC NUT	12	DISC HOLDER	1			CDA No. C89530		
SIZE 1/2-1) CDA No. C46750 (KSB-4XA (3)) (SIZE 11/4-2) (SIZE 11/4-2)								
1 FORGED BRASS CDA No. C46750 (KSB-4XA (3)) (SIZE 11/4-2) 17 HINGE PIN 1 COPPER CDA No. C11000 18 PLUG 1 BRASS ROD CDA No. C46750 (KSB-4XC (3)) (KSB-4XC (3)) (KSB-4XC (3))	13	DISC NUT	1	STAINLESS	STEEL			
(KSB-4XA (3))								
HINGE PIN 1 COPPER CDA No. C11000 18 PLUG 1 BRASS ROD CDA No. C46750 (KSB-4XC (3)) (KSB-4XC (3)) FACE TO FACE OR END TO END TOYO STANDARD END CONNECTION WALL THICKNESS PRESSURE TEST TOYO STANDARD			1	FORGED BRA	SS	CDA No. C46750		
PLUG 1 BRASS ROD CDA No. C46750 (KSB-4XC (3)) (KSB-4XC (3)) FACE TO FACE OR END TO END TOYO STANDARD END CONNECTION WALL THICKNESS PRESSURE TEST TOYO STANDARD				(KSB-4XA	(3))	(SIZE 11/4-2)		
GAVE TO FACE OR END TO END TOYO STANDARD END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD TOYO STANDARD	17	HINGE PIN	1	COPPER		CDA No. C11000		
FACE TO FACE OR END TO END TOYO STANDARD END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD	18	PLUG	1	BRASS ROD		CDA No. C46750		
FACE TO FACE OR END TO END TOYO STANDARD END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD					: (3))			
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD								
END CONNECTION ASME B1.20.1 WALL THICKNESS TOYO STANDARD PRESSURE TEST TOYO STANDARD		EACE TO EACE		ID TO END	TOVO OT	A NID A DID		
FRESSURE TEST TOTO STANDARD	\RD			ID END				
FRESSORE TEST TOTO STANDARD	ND.							
FRESSORE TEST TOTO STANDARD	¥							
FIGURE (RW02) AKYRNT/NO.236TLF	_ s							
	F I GURE				(RW02) AKYRNT/NO.236TLF			

CLASS 125 LEAD FREE CAST BRONZE SWING CHECK VALVES

SCREW CAP, Y PATTERN, AND SCREW ENDS.

DATE APPD	JUN.18,'14	DRAWING NO					
APPD BY	T. KOYANAGI						
CHKD BY	K. NAKAI	813-000524					
DSGND BY	N. KAMA						
DRAWD BY	Y. WATANABE	REV-00	MARK	DATE	BY		
TONO WINTERD							

TOYO