

**DATA SHEET FOR MULTIJET TYPE DOMESTIC TYPE CLASS 'B'**  
**AMR WATER METER WITH PLASTIC CAN**

SL NO.		
<b>GENERAL</b>		
1	MAKE	DASMESH
2	MODEL NO.	MULTIJET CLASS 'B' AMR PLASTIC CAN
3	APPLICATION	PORTABLE WATER
4	INSTALLATION LOCATION	REFER ANNEXURE
5	QUANTITY	AS PER ANNEXURE
6	LINE SIZE / MOC	15MM
7	MAXIMUM WORKING PRESSURE	16 BAR
8	INSTALLING POSITION	HORIZONTAL TYPE
<b>METER SPECIFICATION</b>		
9	APPLICABLE STANDARD	AS PER IS 779: 1994 (VI Revision ) & ISO 4064
10	OPRATING TEMPERATURE	0 TO 50 DEGREE
11	TYPE	HORIZONTAL MULTIJET TYPE WITH DRY DIAL WITH SEALED INDICATION
12	METER CLASS	CLASS B
13	METER SIZE	15MM
14	STRAINERS	INBUILT REMOVABLE AND WASHABLE STAINER
15	METER MOC	AS PER IS 779: 1994 (VI Revision ) & ISO 4064
16	BODY	BRASS Grade DCB2 of IS 1264 : 1989
17	REGISTRATION BOX	PLASTIC CAN
18	CAP RING	PLASTIC - ACETOL POLYMER
19	SCREWS & STUDS	SS . 07Cr 18Ni9 of IS 6911-1992
20	STRAINERS	HDPE Grade 7328:92
21	IMPELLER	PLASTIC - ACETOL POLYMER
22	IMPELLER SHAFT	SS . 07Cr 18Ni9 of IS 6603-1792
23	NIPPLES & NUTS	BRASS Grade DCB2 of IS 1264 : 1989
24	SPINDLE & BEARINGS	POLISHED STAINLESS STEEL WITH POINTED TIP



25	REGISTRATION BOX	MAGNETIC DRIVEN TYPE WITH NO ESCAPE HOLES
26	TOTALIZER	STRAIGHT READING TYPE DISPLAY AS PER IS 779-1994, WINDOW OF ENGINEERING PLASTICS
27	TOTALIZER PROTECTION	IP68
28	COUNTER	CIRCULAR MULTI POINTER PATTERN , SELF LUBRICATING PLASTIC POINTER
29	SEALING	TAMPER PROOF AS PER IS 779
30	TESTS	AS PER IS 779:1994
31	TEST CERTIFICATE	CE CERTIFICATE / FCRI CERTIFICATE
		MANUFACTURER'S NAME OF TRADE MARK
32	MARKING	NOMINAL SIZE AND CLASS OF WATER METER
		DIRECTION OF FLOW OF WATER ON BOTH SIDES OF THE BODY OF WATER METER
		MANUFACTURER'S OF YEAR & SERIAL NUMBER
		BIS / ISO CERTIFICATION MARKING

