



OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI/CAN 61 - Drinking Water System Components - Health Effects

This is the Official Listing recorded on May 8, 2020.

Ningbo Water Meter (Group) Co., Ltd.
No. 355, Hongxing Road
Jiangbei District, Ningbo 315032
China
86 574 8819 5871

Facility: Ningbo, China

Trade Designation	Size	Mechanical Devices	
		Water Contact Temp	Water Contact Material
Couplings [1] [G]			
Eco-Connection 1"	1"	D. HOT	MLTPL
Eco-Connection 1-1/2"	1 1/2"	D. HOT	MLTPL
Eco-Connection 1-1/4"	1 1/4"	D. HOT	MLTPL
Eco-Connection 1/2"	1/2"	D. HOT	MLTPL
Eco-Connection 2"	2"	D. HOT	MLTPL
Eco-Connection 3/4"	3/4"	D. HOT	MLTPL
Water Meters [G]			
CLARK MJ-SDC DN15	5/8" x 1/2"	CLD 23	MLTPL
CLARK MJ-SDC DN20	5/8" x 3/4"	CLD 23	MLTPL
CLARK MJ-SDC DN25	3/4" x 1"	CLD 23	MLTPL
CLARK MJ-SDC DN32	1"	CLD 23	MLTPL
CLARK MJ-SDC DN40	1 1/2"	CLD 23	MLTPL
CLARK MJ-SDC DN50 (F)	2"	CLD 23	MLTPL
CLARK MJ-SDC DN50 (S)	2"	CLD 23	MLTPL
CLARK PME	5/8" - 2"	CLD 23	MLTPL
MJ-SDC DN15	5/8" x 1/2"	CLD 23	MLTPL
MJ-SDC DN20	5/8" x 3/4"	CLD 23	MLTPL
MJ-SDC DN25	3/4" x 1"	CLD 23	MLTPL
MJ-SDC DN32	1"	CLD 23	MLTPL
MJ-SDC DN40	1 1/2"	CLD 23	MLTPL
MJ-SDC DN50 (F)	2"	CLD 23	MLTPL
MJ-SDC DN50 (S)	2"	CLD 23	MLTPL
MJ-SDC-M DN15	5/8" x 1/2"	CLD 23	MLTPL
MJ-SDC-M DN20	5/8" x 3/4"	CLD 23	MLTPL
MJ-SDC-M DN25	3/4" x 1"	CLD 23	MLTPL
MJ-SDC-M DN32	1"	CLD 23	MLTPL
MJ-SDC-M DN40	1 1/2"	CLD 23	MLTPL
MJ-SDC-M DN50 (F)	2"	CLD 23	MLTPL
MJ-SDC-M DN50 (S)	2"	CLD 23	MLTPL
MJNE 1"	1"	CLD 23	MLTPL

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



MJNE 1-1/2"	1 1/2"	CLD 23	MLTPL
MJNE 2"	2"	CLD 23	MLTPL
MJNE 3/4"	3/4"	CLD 23	MLTPL
MJNR 1"	1"	CLD 23	MLTPL
MJNR 1-1/2"	1 1/2"	CLD 23	MLTPL
MJNR 2"	2"	CLD 23	MLTPL
MJNR 3/4"	3/4"	CLD 23	MLTPL
MJNT 1"	1"	CLD 23	MLTPL
MJNT 1-1/2"	1 1/2"	CLD 23	MLTPL
MJNT 2"	2"	CLD 23	MLTPL
MJNT 3/4"	3/4"	CLD 23	MLTPL
MJP-SDC 1"	1"	CLD 23	MLTPL
MJP-SDC 1-1/2"	1 1/2"	CLD 23	MLTPL
MJP-SDC 2"	2"	CLD 23	MLTPL
MJP-SDC 3/4x1"	3/4" x 1"	CLD 23	MLTPL
MJP-SDC 5/8x1/2"	5/8" x 1/2"	CLD 23	MLTPL
MJP-SDC 5/8x3/4"	5/8" x 3/4"	CLD 23	MLTPL
MJP-SDC-0.1GPC	5/8" - 1"	CLD 23	MLTPL
MJP-SDC-0.25GPC	5/8" - 1 1/2"	CLD 23	MLTPL
MJP-SDC-10GPC	5/8" - 1 1/2"	CLD 23	MLTPL
MJP-SDC-10LPC	5/8" - 1"	CLD 23	MLTPL
MJP-SDC-1GPC	5/8" - 1 1/2"	CLD 23	MLTPL
MJP-SDC-1GPC-Hall	1"	CLD 23	MLTPL
MJP-SDC-M 1"	1"	CLD 23	MLTPL
MJP-SDC-M 1-1/2"	1 1/2"	CLD 23	MLTPL
MJP-SDC-M 2"	2"	CLD 23	MLTPL
MJP-SDC-M 3/4x1"	3/4" x 1"	CLD 23	MLTPL
MJP-SDC-M 5/8x1/2"	5/8" x 1/2"	CLD 23	MLTPL
MJP-SDC-M 5/8x3/4"	5/8" x 3/4"	CLD 23	MLTPL
MJPE 1"	1"	CLD 23	MLTPL
MJPE 1-1/2"	1 1/2"	CLD 23	MLTPL
MJPE 3/4"	3/4"	CLD 23	MLTPL
MJPR 1"	1"	CLD 23	MLTPL
MJPR 1-1/2"	1 1/2"	CLD 23	MLTPL
MJPR 3/4"	3/4"	CLD 23	MLTPL
MJPT 1"	1"	CLD 23	MLTPL
MJPT 1-1/2"	1 1/2"	CLD 23	MLTPL
MJPT 3/4"	3/4"	CLD 23	MLTPL
MJS-SDC 1"	1"	CLD 23	MLTPL
MJS-SDC 1-1/2"	1 1/2"	CLD 23	MLTPL
MJS-SDC 2"	2"	CLD 23	MLTPL
MJS-SDC 3/4" SL	3/4"	CLD 23	MLTPL
MJS-SDC 5/8 x 1/2"	5/8" - 1/2"	CLD 23	MLTPL
MJS-SDC 5/8 x 3/4"	5/8" - 3/4"	CLD 23	MLTPL
MJS-SDC-V 3/4"	3/4"	CLD 23	MLTPL
NPMN01	5/8" x 1/2"	CLD 23	MLTPL
NPMN02	5/8" x 3/4"	CLD 23	MLTPL
NPMN03	3/4" SL	CLD 23	MLTPL
NPMN04	3/4" x 3/4"	CLD 23	MLTPL
NPMN05	3/4" x 1"	CLD 23	MLTPL

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



NPMN07	1"	CLD 23	MLTPL
NPMN08	1 1/2" threaded	CLD 23	MLTPL
NPMN09	1 1/2" flanged	CLD 23	MLTPL
NPMN10	2" SL	CLD 23	MLTPL
NPMN11	2" threaded	CLD 23	MLTPL
NPMN12	2" flanged	CLD 23	MLTPL
NPPD01	5/8" x 1/2"	CLD 23	MLTPL
NPPD02	5/8" x 3/4"	CLD 23	MLTPL
NPPD03	3/4" SL	CLD 23	MLTPL
NPPD04	3/4" x 3/4"	CLD 23	MLTPL
NPPD05	3/4" x 1"	CLD 23	MLTPL
NPPD07	1"	CLD 23	MLTPL
NPPD09	1 1/2"	CLD 23	MLTPL
NPPD12	2"	CLD 23	MLTPL
PME	5/8" - 2"	CLD 23	MLTPL
PME - 0.1GPC	5/8" - 1"	CLD 23	MLTPL
PME - 0.25GPC	5/8" - 1 1/2"	CLD 23	MLTPL
PME-0.5GPC	5/8" x 3/4"	CLD 23	MLTPL
PME-100GPC	1" - 2"	CLD 23	MLTPL
PME-10GPC	5/8" - 2"	CLD 23	MLTPL
PME-1GPC	5/8" - 2"	CLD 23	MLTPL

[1] Certified for use in water meters only.

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.