



OFFICIAL LISTING

NSF Certifies that the products appearing on this Listing conform to the requirements of
NSF REG4 S3 - Water Fittings, Components and Materials - Verification of compliance with Regulation 4(1)(a)

This is the Official Listing recorded on August 09, 2024.

Bermad CS Ltd.
Kibbutz Evron
Mobile Post Galil Maaravi
Israel
972 4 985 5303

Facility: Evron, Israel

Trade Name	Connection Sizes	Max Pressure	Max Temp	Expiry Date	Certificate Number
Valves - Pressure reducing - Pilot operated ww-720[1]	[1]	16 bar	60°C	29-Oct-2028	2310461
Pilot Operated Pressure Reducing Valves					
420 DN100[2]	4"	16 bar	23°C	12-July-2029	2407808
420 DN150[2]	6"	16 bar	23°C	12-July-2029	2407808
420 DN200[2]	8"	16 bar	23°C	12-July-2029	2407808
420 DN250[2]	10"	16 bar	23°C	12-July-2029	2407808
420 DN40[2]	1 1/2"	16 bar	23°C	12-July-2029	2407808
420 DN50[2]	2"	16 bar	23°C	12-July-2029	2407808
420 DN65[2]	2 1/2"	16 bar	23°C	12-July-2029	2407808
420 DN80[2]	3"	16 bar	23°C	12-July-2029	2407808
420-2B DN100[2]	4"	16 bar	23°C	12-July-2029	2407808
420-2B DN150[2]	6"	16 bar	23°C	12-July-2029	2407808
420-2B DN200[2]	8"	16 bar	23°C	12-July-2029	2407808
420-2B DN250[2]	10"	16 bar	23°C	12-July-2029	2407808
420-2B DN50[2]	2"	16 bar	23°C	12-July-2029	2407808
420-2B DN65[2]	2 1/2"	16 bar	23°C	12-July-2029	2407808
420-2B DN80[2]	3"	16 bar	23°C	12-July-2029	2407808
Pilot operated control valves					
450-60[3]	DN50 (2")	16 bar	Cold water only	28-Jul-2029	2407885

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



450-60[3]	DN65 (2½")	16 bar	Cold water only	28-Jul-2029	2407885
450-60[3]	DN150 (6")	16 bar	Cold water only	28-Jul-2029	2407885
450-60[3]	DN40 (1½")	16 bar	Cold water only	28-Jul-2029	2407885
450-60[3]	DN250 (10")	16 bar	Cold water only	28-Jul-2029	2407885
450-60[3]	DN100 (4")	16 bar	Cold water only	28-Jul-2029	2407885
450-60[3]	DN80 (3")	16 bar	Cold water only	28-Jul-2029	2407885
450-60[3]	DN200 (8")	16 bar	Cold water only	28-Jul-2029	2407885
Pilot operated valves					
730[4]	DN50 (2")	16 bar	60°C	04-Aug-2029	2408801
730[4]	DN200 (8")	16 bar	60°C	04-Aug-2029	2408801
730[4]	DN400 (16")	16 bar	60°C	04-Aug-2029	2408801
730[4]	DN350 (14")	16 bar	60°C	04-Aug-2029	2408801
730[4]	DN300 (12")	16 bar	60°C	04-Aug-2029	2408801
730[4]	DN40 (1½")	16 bar	60°C	04-Aug-2029	2408801
730[4]	DN150 (6")	16 bar	60°C	04-Aug-2029	2408801
730[4]	DN100 (4")	16 bar	60°C	04-Aug-2029	2408801
730[4]	DN80 (3")	16 bar	60°C	04-Aug-2029	2408801
730[4]	DN65 (2½")	16 bar	60°C	04-Aug-2029	2408801
730[4]	DN250 (10")	16 bar	60°C	04-Aug-2029	2408801

[1] Description: 700 series range of pilot operated, pressure reducing control valves with epoxy coated ductile iron bodies and stainless-steel isolation valves, tubes and fittings. The models feature a control filter and restriction orifice or needle valve. There is an optional stainless-steel strainer.

Sizes: DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350 & DN400 Flanged inlet x outlet

Outlet pressure range: 1 to 10 bar (2PBL PRV) or 1 to 16 bar (2HC PRV).

Marking: BERMAD logo, size and flow arrow on body. Model and serial number on adhesive label on body.

[2] Description: Range of pilot operated pressure reducing valves with blue epoxy coated ductile iron bodies. Pressure sustaining facility is adjustable in the range 1.0-16.0 bar. The assembly incorporating multiple stainless-steel levers operated spherical valves, stainless steel fittings.

Marking: Bermad logo and Flow arrow on body. Size, Serial number, PN and model on data plate on body.

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



[3] Description: Range of in-line pilot operated level control valves with blue epoxy coated ductile iron bodies and EPDM O-rings and diaphragm. The valves are controlled via a float operated pilot valve and are supplied with auxiliary components including stainless steel pipe, spherical valves, Y-strainer and a needle valve.

Marking: Bermad, valve size and flow arrow laser etched on valve body and cover. Valve model (450-60), valve size, serial number, end connection type, pressure rating (PN) and manufacturing date on adhesive label.

[4] Description: Range of pilot operated Pressure Sustaining Control Valve 700 Series with blue epoxy coated Stainless steel bodies and EPDM 'O'-rings. Auxiliary components include stainless steel tube with fittings, a stainless-steel strainer and ball valves

Marking: BERMAD, DN and flow arrow on body. Model number on adhesive label on body.

Facility: Padova, Italy

Trade Name	Connection Sizes	Max Pressure	Max Temp	Expiry Date	Certificate Number
Water meters					
MUT-7000-DN100[1]	4"	16 bar	60°C	06-Oct-2028	NSF2310
MUT-7000-DN150[1]	6"	16 bar	60°C	06-Oct-2028	NSF2310
MUT-7000-DN50[1]	2"	16 bar	60°C	06-Oct-2028	NSF2310
MUT-7000-DN80[1]	3"	16 bar	60°C	06-Oct-2028	NSF2310

[1] Description: Range of electro magnetic water meters with plastic bodies with NBR or EPDM O-rings.

Marking: Bermad logo and flow arrow on body. Bermad logo, model and size on adhesive label on top casing.

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