



Certified Product Listing

For:

Drinking Water System Components – Health Effects

Company:

Fu San Machinery Co. Ltd.
22 Lane 89 Sec 4
Chang-Mei Road
Ho-Mei Town, Chang Hua, Taiwan, Province of China

Plant Location:

Chang Hua, Taiwan R.O.C.

Standards:

NSF/ANSI/CAN 61 - 2022
NSF/ANSI 372 - 2022

Certificate:

Issued Date: 12/09/2021

Material/Product:

Pressure Reducing Valves

Contact Temperature:

23 ± 2°C

Models:

F1201 (1/2", 3/4", 1")
F1201C (with plastic dome bonnet) (1/2", 3/4", 1")
F1201CWT (1/2", 3/4", 1")
F1202C (1/2", 3/4", 1")
F1202CWT (1/2", 3/4", 1")
NL1201 (1/2", 3/4", 1")
NL1201-NPSM (3/4", 1")
NL1201C (1/2", 3/4", 1")
NL1201C/FXF
NL1201CF (3/4", 1")
NL1201CP (1/2", 3/4", 1")
NL1201CPW (1/2", 3/4", 1")
NL1201CV (3/4", 1")
NL1202C (1/2", 3/4", 1", 1 1/4", 1 1/2", 2")
NL1202CF (3/4", 1")
NL1202CP (1/2", 3/4", 1")
NL1202CPW (1/2", 3/4", 1")
NL1202CV (3/4", 1")

"F" Series is not suitable for use in the United States with potable water due to failure to meet NSF/ANSI 372 "Lead Free" requirement.



Product certified to NSF/ANSI/CAN 372 conforms to the requirements for "Lead Free" plumbing products as defined by California, Vermont, Maryland and Louisiana state laws and by section 1417 of the US SDWA.