



Certified Product Listing

For:

Drinking Water System Components - Health Effects

Company:

A.Y. McDonald Mfg. Co.
4800 Chavenelle Road
Dubuque, IA 52004-0508, United States

Plant Location:

Dubuque, IA, United States

Standards:

NSF/ANSI/CAN 61 - 2020
NSF/ANSI/CAN 372 - 2020

Certificate:

Issued Date: 04/17/2018

Material/Product:

Metersetters (Sizes up to and including 1")

Contact Temperature:

23 ± 2°C

Models:

- 40-1
- 40-2
- 40-3
- 40N1
- 40N2
- 40N3
- 710•(S)(H)&
- 714-(S)(H)##**++
- 715-(S)(H5)##**++
- 716-(S)(H5)##**++
- 717•(S)(H)##&
- 718•(S)(H)##&
- 719 (S) ##
- 720 (S)(H)##**++
- 721 (S)(H)##**++
- 722 (S)(H)##**++
- 723 (S)(H)##**++
- 724 (S)(H)##**++
- 725 (S)(H)##**++
- 726 (S)(H)##**++
- 727 (S)(H)##**++
- 728 (S)(H)##**++
- 729 (S)(H)##**++
- 730-(S)(H)##**++
- 731-(S)(H)##**++
- 732-(S)(H)##**++
- 737 (S)(H)##**++



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.



ALS Group USA, Corp.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

- 738 (S)(H)##**++
- 739 (S)(H)##**++
- 740-(S)---**++
- 741%(S)--##
- 742-(S)--##**++
- 743-(S)--##++
- 744%(S)--##
- 745-(S)--##**
- 746-(S)--##**
- 747-(S)(H3)##
- 748-(S)(H3)##
- 749-(S)--##,
- 750-(S)(H1)##**++
- 751-(S)(H1)##**++
- 752-(S)(H1)##**++
- 753-(S)(H1)##**++
- 754-(S)(H1)##**++
- 755-(S)(H1)##**++
- 756-(S)(H1)##**++
- 757-(S)(H1)##**++
- 758 (S)(H1)##**++
- 759-(S)(H1)##**++
- 760-(S)(H2)##**++
- 761-(S)(H2)##**++
- 762-(S)(H2)##**++
- 763-(S)(H2)##**++
- 764-(S)(H)##**++
- 768•(S)(H4)##
- 770-(S)--##**++

Note: models with x(number) extension signifies a type of UFR device in metersetter assembly e.g. x910 indicates an Angle UFR Single Check for a volumetric meter

(S) = METER SIZE DESIGNATIONS: 5/8"=1, 5/8"x3/4"=2, 3/4"=3 and 1"=4; Note: 47,48 series limited to METER SIZE = 1,2,3;

(H) = METERSSETTER HEIGHT: 5/8", 5/8"x3/4", 3/4" = 36" MAX., 1"=24" MAX;

(H1) = 750-759 TANDEM SERIES HEIGHT LIMIT: 5/8", 5/8"x3/4", 3/4" = 24" MAX, 1"=12" MAX;

(H2) = 760, 761, 762, 763 F SERIES HEIGHT LIMIT: REDUCE (H) MAX FOR METER SET SIZE BY AN AMOUNT EQUAL TO 1/2 OF EXTENSION LEG LENGTH;

(H3) = 747 AND 748 SERIES HEIGHT LIMIT: 5/8", 5/8"x3/4", 3/4" = 24" MAX.;

(H4) = 768 SERIES HEIGHT LIMIT: 5/8", 5/8"x3/4", 3/4" = 30" MAX., 1"=18" MAX;

(H5) = 716 TANDEM SERIES HEIGHT LIMIT: 5/8", 5/8"x3/4", 3/4" = 24" MAX, 1"=12" MAX. FOR 715 REDUCE (H) MAX FOR METER SET SIZE BY AN AMOUNT EQUAL TO 1/2 OF EXTENSION LEG LENGTH, FOR/2 DUAL OUTLET REDUCE (H) MAX FOR METER SET SIZE BY AN AMOUNT EQUAL TO 1/2 OF STTER (H) LENGTH.

• = RESETTER CROSS METER OPTIONS NOT LIMITED TO: -, A, B, C, U, V, W, X

& = RESETTER CONNECT OPTIONS NOT LIMITED TO: N, Q, C, H, J, TAP options, tube offset;

% = 41 AND 44 SERIES STYLES NOT LIMITED TO: -, C, D, Q, X;

= INLET/OUTLET VALVE DESIGNATIONS: "C", "D", "J", "M", "W", "X";

* = INLET/OUTLET CONNECTIONS: "B", "C", "D", "G", M, "P", "Q", "S", "T", "2", "3", "4", "5";

+ = INLET/OUTLET SIZES: 1/2"=1, 3/4"=3, and 1"=4;

VALVE, and INLET/OUTLET DESIGNATIONS ARE NOT LIMITED TO THESE LISTED



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.