



## 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:**

Elizabethton, TN, 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.