

# ALS Group USA, Corp.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

# **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 - 2022 NSF/ANSI/CAN 372 - 2022

### **Certificate:**

Issued Date: 05/30/2019

## **Material/Product:**

Coil Tube Pitsetter (Size up to and including 1 inch)

# **Contact Temperature:**

23 ± 2°C

#### Models:

711\*7#

74604\*

790-(S)(H)&&--  $++0 \times \hat{a} \cdot ... \times #$ 

 $791-(S)(H)\&\&--++0 \times \hat{a} \cdot ... \times #$ 

792-(S)(H)&&-- ++0 x  $\hat{a}$ ... x (L) x #

793-(S)(H)&&--  $++0 \times \hat{a}$ ...

\*="-"=Standard; "D" = 1" tubes with  $\frac{3}{4}$ " connections; "E" = 74754 adapters on inlet/outlet; "F" = 1" tubes with  $\frac{3}{4}$ " connections and 74754 adapters

on inlet/outlet; G= Pit height over 100"; "W" = For use with W style frame; (S) = METER SIZE DESIGNATION: 1 = 5/8", 2 = 5/8" x 3/4", 3 = 3/4",

4 = 1"; (H) = PIT HEIGHT; & = INLET/OUTLET VALVE DESIGNATIONS (including not limited to): "A", "F", "G", "H", "I", "K", "N", "P", "Q", "T";

- = INLET/OUTLET BOTTOM CONNECTIONS (including not limited to): "B", "C", "G", "H", "J", "P", "Q", "T", "U", "V", "Y", "Z", "2", "3", "4", "5".

+ = INLET/OUTLET SIZES: 3 = 3/4", 4 = 1";  $\hat{a}$ ... = PIT DIAMETER; 15", 18", 21"; (L) = TANDEM DEVICE LENGTH (92 SERIES ONLY)

NOTE: models with x # extension indicate a type of UFR device in setter assembly (e.g. x 910 signifies angle UFR single check for volumetric meter).



