

Date: 5/5/2017
Subject: Actuated Ball Valve Hub Design Change

Mueller Refrigeration will implement a change to the hub component for select Actuated Ball Valve sizes. The design will be revised to include an O-ring groove on the flat surface of the hub. There will be no change in material, form or function.

Images are provided below for reference.

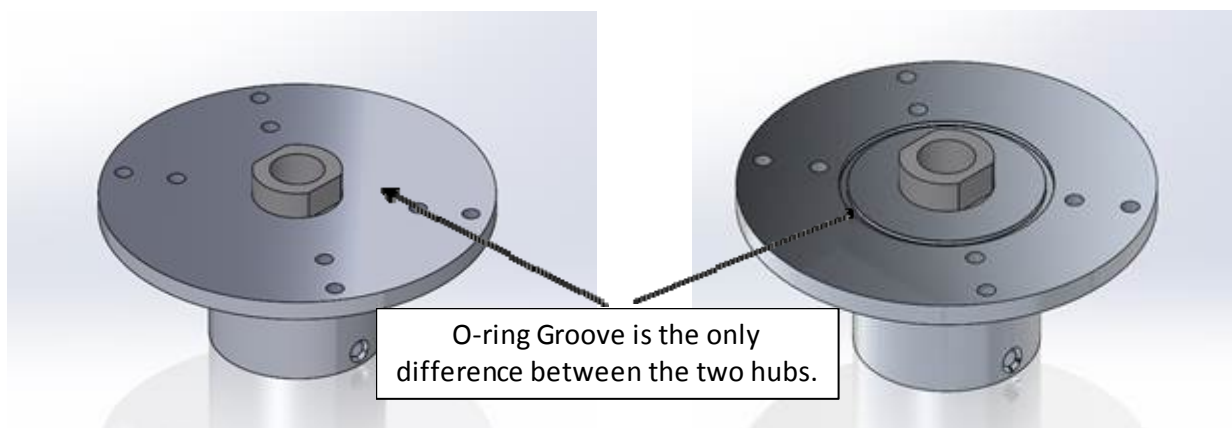


Figure 1: Current Hub

Figure 2: Redesigned Hub

Final assemblies and kits that are affected by this change are as follows:

PARTNO	DESCRIPTION
A 17810	1 3/8 3-way Actuated Ball Valve
A 17811	1 5/8 3-way Actuated Ball Valve
A 18368	ABV HUB KIT D
A 18395	ABV HUB KIT SERIES 3D
A 18396	ABV HUB KIT SERIES 2D
A 18764	2 5/8 ACT BV HUB KIT
A 18765	2 5/8 ABV HUB/MOTOR KIT
AS17810	1 3/8 3-way Actuated Ball Valve, Aux Switch
AW17868	2 1/8 Actuated Ball Valve, Standard
AW17871	2 5/8 Actuated Ball Valve, Standard
AW17872	3 1/8 Actuated Ball Valve, Standard

PARTNO	DESCRIPTION
AWS17868	2 1/8 Actuated Ball Valve, Standard, Aux Switch
AY17868	2 1/8 3-way Actuated Ball Valve
AY17871	2 5/8 3-way Actuated Ball Valve
AY17872	3 1/8 3-way Actuated Ball Valve
AYS17868	2 1/8 3-way Actuated Ball Valve, Aux Switch
AYS17871	2 5/8 3-way Actuated Ball Valve, Aux Switch
B 35365	2 1/8 Ball Valve & Hub Kit
B 35366	2 5/8 Ball Valve & Hub Kit
B 35377	2 1/8 3-Way Ball Valve & Hub Kit
B 35378	2 5/8 3-Way Ball Valve & Hub Kit
B 35549	2 5/8 BV W/HUB AND SHAFT

For specific application questions or assistance with product selections, please contact your local Mueller Refrigeration sales representative.