

PRODUCT NOTICE

SERIAL NUMBER UPDATES FOR HUB/SHAFT REDESIGNS IN 2"-6" LEVER OPERATED AND WEIGHT OPERATED DUMP VALVES

This product notice is to inform you of a change to components in 3"-6" Lever Operated and Weight Operated Dump Valves.

In a previous notice, we informed you that we completed the changeover from the single-D style hub and shaft connection to the new design with two flats to reduce rotational play in the connection, and this change covered all the remaining sizes in the Lever Operated and Weight Operated models, using the same parts for both models.

The chart below has been updated to include the beginning serial numbers for those already released, and an estimated date for those yet to be released.

SHAFTS

Description	Old P/N	New P/N	First S/N with New Parts
2" Shaft, Standard	7404	7609*	2230450001 Weight Operated Valves*
2" Shaft, 316 SS	740S6	7609S6*	To be released – est. 1/1/24*
3" Shaft, Standard	7408	7610	2230660001
3" Shaft, 316 SS	7408S6	7610S6	2223260001
4" Shaft, Standard	7427	7611	2230820001
4" Shaft, 316 SS	7427S6	7611S6	To be released – est. 11/15/23
6" Shaft, Standard6"	7449	7612	2223000001
Shaft, 316 SS	7449S6	7612S6	To be released – est. 1/2/24

HUBS

Description	cription Standard and 316 SS. P/N		First S/N with New Parts	
2" Hub	7403/7403S6	7613S6*		
3" Hub	7407/7407S6	7614S6	Same as S/N's and estimated	
4" Hub	7454/7454S6	7615S6	Release Dates above.	
6" Hub	7453/7453S6	7616S6		

^{* 2&}quot; parts already exist in Lever Operated Dump Valves and will now be installed in Weight Operated Dump Valves.

This change is backwards compatible with previous versions of these valves, as long as both the hub and shaft are replaced as a set. The exception is if the valve was manufactured prior to April 2019, (serial number 2190910001) in which case it may not have a lever hub with set screw as shown here.

If this is the case, here are the parts needed:

	2″	3″	4"	6"	
Lever Hub	7600	7601	7602	7603	
Set Screw	7608				







^{**} New hubs are all 316 Stainless Steel, standard and all optional codes