From:

path@squibbtaylor.com

Sent:

Tuesday, April 24, 2018 2:42 PM

To:

treys@squibbtaylor.com

Subject:

Riser Valve Notification

Attachments:

Riser Notice.pdf; Squibb Taylor Technical Sales Bulletin ST-0418.pdf

To Squibb Taylor, Inc. Customers:

Please review the attached Parker PGI letter and bulletin.

We are ready to exchange your stock and your customers stock if needed. You or your customer will not incur any shipping charges.

If you have any questions or comments, please contact myself or Trey, we will be glad to discuss this proactive effort for a safer industry.

Riser Valves						
Old Sort Number	Old part Number	New Sort Number	New Part Number	Inlet Connection	Outlet Connection	Excess Flow Rate
110575	AL477-70	110586	AR491NP-70	2" MNPT	1" FNPT	70 GPM
110590	AL478-70	110588	AR492NP-70	2" MNPT	1 1/4" FNPT	70 GPM
110595	A490NR-95	110591	AR493NR-95	2" MNPT	1 1/4" FNPT	95 GPM
110596	A490NR-110	110593	AR494NR-110	2" MNPT	1 1/4" FNPT	110 GPM

Regards,

Pat Hodges Squibb Taylor Inc. Dallas, Texas 800-345-8105





Parker Hannifin Corporation Instrumentation Group PGI Division 16101 Vallen Drive Houston, TX 77041 USA

Office 713 466 0056 Fax 713 744 9892

April 19, 2018

Squibb Taylor, Inc. 10480 Shady Trail Drive Suite # 106 Dallas, Texas 75220

Attention Mr. Pat Hodges

Dear Mr. Hodges,

Parker PGI has found it necessary to discontinue the manufacture and sale of the current Squibb Taylor Riser Valves, known as AL477-70, AL478-70, A490NR-95 and A490NR-110 as noted in the attached IMPORTANT TECHNICAL SALES BULLETIN ST-0418.

The new replacement valves are more identifiable and application specific for Riser Service ONLY. It has come to our attention that there is a possibility that the 2" NPT Adapter that is on the current Riser Valves could be removed and the valves be mistakenly misused in Nurse Tanks. Therefore, it is absolutely important to post this Bulletin on your website and to share this Bulletin with all of your sales personnel and all of your customers that may have purchased these Riser Valves. In addition, please arrange for the return of all of these Riser Valves that have NOT already been installed into the appropriate Riser Application. If you become aware of any customer that has installed any of these Riser Valves into Nurse Tanks, then it is absolutely important to have them removed immediately and replaced with a valve suitable for their Nurse Tank application.

If you have any questions or comments, please let us know.

Brune Ce. Laster

Bruce A. Kasten Engineering Manager Parker Hannifin Corp.

Instrumentation Products Division 16101 Vallen Drive Houston, TX 77041 USA Direct 713 744 9781

Email bruce.kasten@parker.com



IMPORTANT TECHNICAL SALES BULLETIN ST-0418

SQUIBB-TAYLOR ANHYDROUS AMMONIA RISER VALVES POSSIBLE INCORRECT USAGE OF VALVES

Squibb-Taylor Riser Valves are designed with a high-flow Excess Flow Valve (70—110 GPM) as a Safety Device to close at the high flow rates of the Anhydrous Ammonia being PUMPED from the stationary tanks to fill the nurse tanks. The Excess Flow valves are designed to close in the event of a hose or piping failure, i.e. a pull-away, or incident which causes the hose or piping to be Severed Completely.

These Riser Valves should NOT be used in Nurse Tank withdrawal applications. Withdrawal Valves should be selected from the various Squibb-Taylor Nurse Tank valve offerings with excess flow ratings from 30-60 GPM to be sized more closely to your application rates being applied from the Nurse Tanks.

The Squibb-Taylor Riser Valves have been supplied with a 2" NPT adapter for ease of installation into the Riser systems and to deter the use of Riser valves for Nurse Tank withdrawal applications. In order to further prevent the possible inadvertent misuse of Riser valves in Nurse Tank applications, Squibb-Taylor will be introducing a new line of valves for Riser applications with the new Part Numbers AR491NP-70, AR492NP-70, AR493NR-95 and AR494NR-110. These new Riser Valves will have a large RED ID TAG (see page 2) attached below the handwheel identifying these as Riser Valves along with the rated closing flow rate and will also have the 2" NPT adapter permanently affixed to the valve for ease of installation into the Riser system.

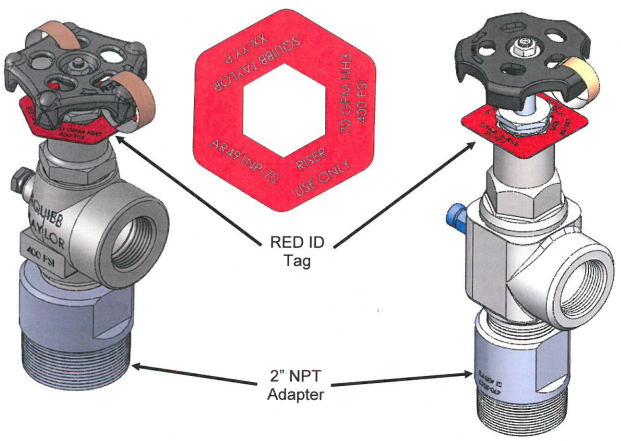
Squibb-Taylor is discontinuing the sale of the current line of Riser Valves, Part Numbers AL477-70, AL478-70, A490NR-95 and A490NR-110 which are directly replaced by the new Part Numbers listed above.

Please contact Squibb-Taylor at 1-800-345-8105 if you have any questions and for replacement assemblies or valves.





Examples of the AR491NP-70 and AR493NR-95 valves illustrating the RED ID Tags and 2" NPT adapters.



User Safety Responsibility Statement for All Parker Products

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.

To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.



