

MANUFACTURED BY PARKER - PGI DIVISION

## IMPORTANT SAFETY NOTICE ST-0813

### ***SQUIBB-TAYLOR NH<sub>3</sub> TANK VALVES CONTAINING ALUMINIUM INCOMPATIBLE WITH ADDITIVES***

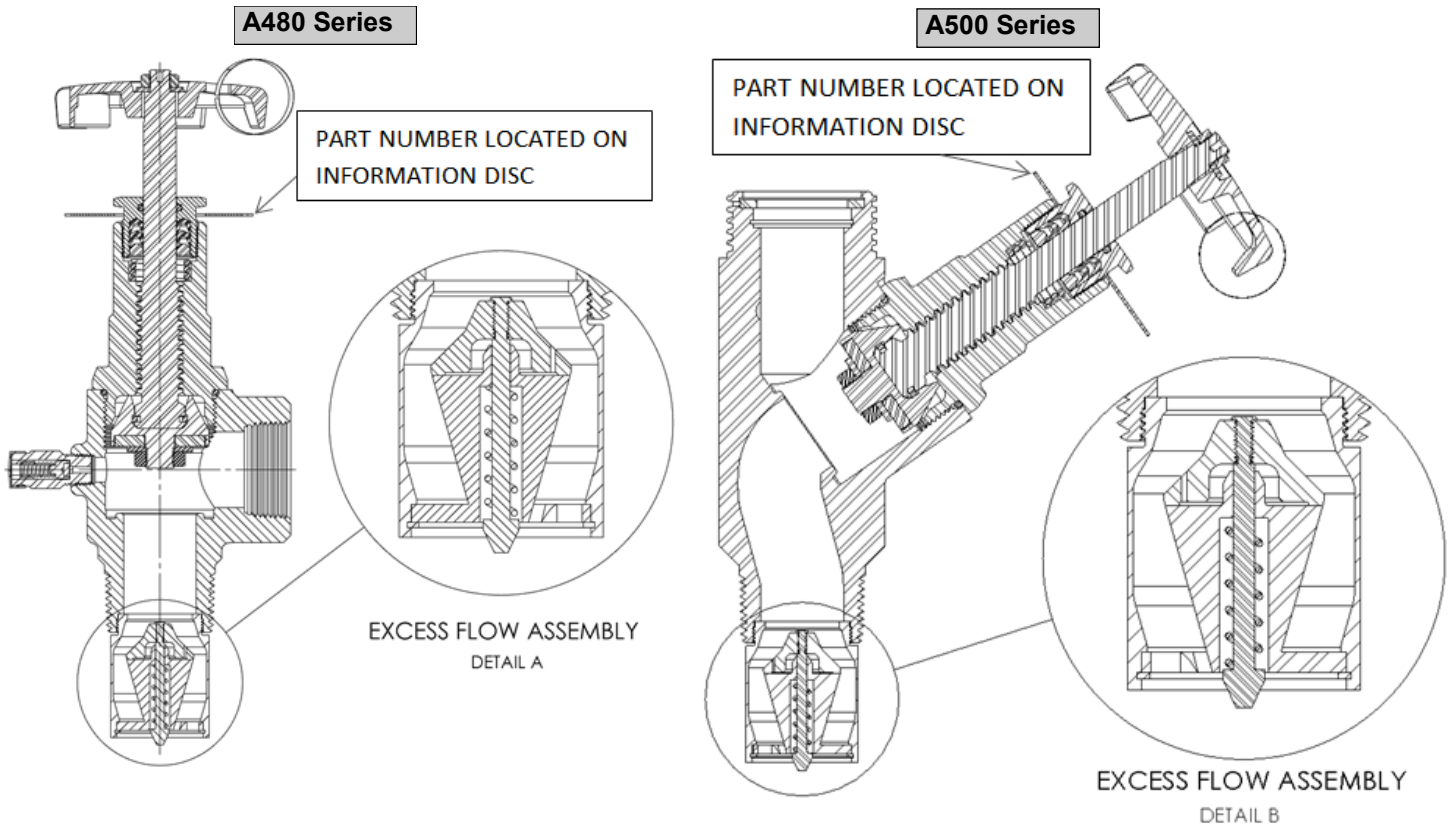
If a valve with an aluminum excess flow assembly has been in the past, is currently or could be in the future in contact with N-SERVE **immediate action is required**. The action required is to remove the aluminum excess flow assembly and replace with a steel excess flow assembly. The following valve part numbers contain aluminum excess flow assemblies: A480-45, A480-60, A480-60-H, A481-45, A481-60, A482-45, A482-60, A484-45, A484-60, A486-45, A500-45, A500-60, A501B, A502-45, A502-60, A503B, A504-45, A504-60 and A505B. See following page for illustrations of the above valves.

Failure to take this action could lead to corrosion of the aluminum components causing the valve not to function and close even though a catastrophic system failure of equipment releasing NH<sub>3</sub> is occurring. The NH<sub>3</sub> release could cause death, personal injury or property damage. Replacement excess flow assembly gallons per minute (gpm) must be appropriate for the application.

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

**This action is only required if the valve, with part numbers listed above, has been in the past, is currently, or could in the future be in contact with N-SERVE/NH<sub>3</sub> in the Nurse or Applicator Tank.**

A480 and A500 Series illustrations of the excess flow assemblies.



#### 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.