

THE ANSWER IS SIMPLE

V-Ram Solids Albert Lea, Minnesota

The Pump that set a New Standard of Low Maintenance and High Reliability

today, we build round piston sludge pumps pumps that are highly engineered from 11 years of development.



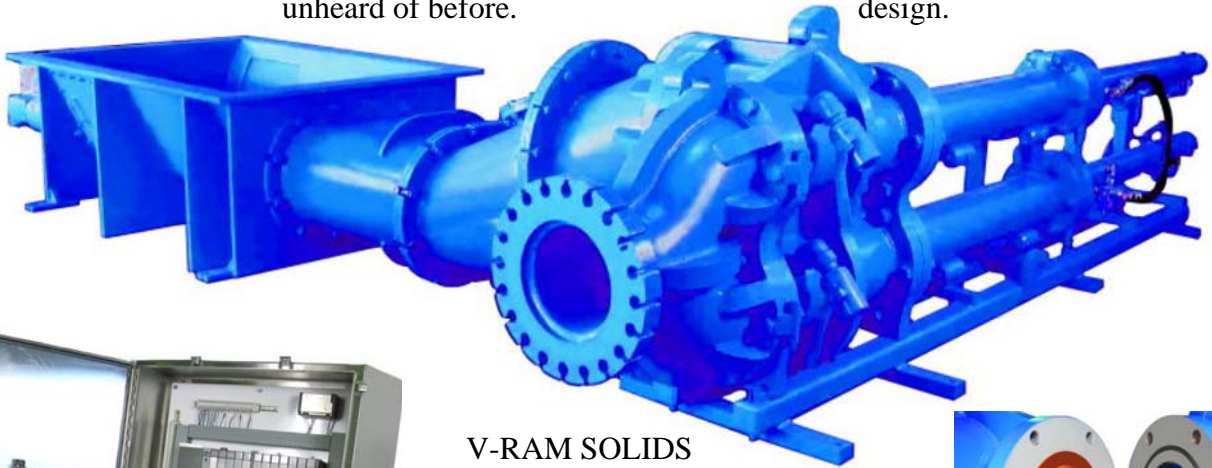
System Overview

The V-Ram High Pressure, High Solids Municipal Pump is used to move 12-55% solids municipal water treatment plant sludges with up to 1500 PSI operating pressure. Pumping volumes range from 1 GPM - 428 GPM.

They are designed for high pressure, high volume, high abrasive sludge pumping 24 hours per day, seven days a week. Very low service factor on the valve system, pumping chamber and hydraulic system create a new standard of low maintenance and high reliability unheard of before.

Pumping Module and In-Feed Auger

The pumping module includes the double pumping chambers, four way ball valve system and the double screw charging auger. Serviceability of all the wear components is simple and fast. Routine inspection and preventative maintenance are facilitated by the design.



V-RAM SOLIDS
620 S. Broadway
Albert Lea, MN 56007
Phone (888)373-3996
Fax (507)373-5937
email: sales@vram.com
www.vram.com

