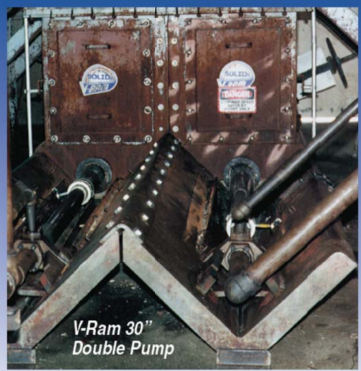
The answer is simple.



Double V-Ram keeps rendering department pumping.

"The 30" Double V-RAM in the Rendering Dept has been in operation since 1/1/1995 It has run approximately 22 hours per day, 5 to 6 days per week, pumping 200,000 lbs per hour. This unit has been very dependable during extensive operation."

"As long as hydraulic oil remains clean and kept at a 125° temperature; the pumping units and hydraulic cylinders will perform to recommended hours of running time before rebuild."

"In the last two years there has been only one ram head and one hydraulic cylinder shaft replaced in this double unit. Hydraulic pumping units have been rebuilt one time since it has been put into operation."

"This 30" Double V-RAM is the largest pump in operation in a rendering facility in the U.S. I would recommend it to any meat processing operation."

Jim Poage, Rendering Maintenance Supervisor Carolina Foods – Tarheel, North Carolina (1999)

Call today for more information! Olson Mfg, LLC d/b/a V-RAM Pumps 620 S. Broadway Ave, Albert Lea, MN 56007 USA Phone: (888)373-3996 Fax: (507)373-5937 Email: <u>sales@vram.com</u> www.vram.com



The answer is pumping.