CASE STUDY

Problem:

Shock and back pressure sends 2 1/2" check ball into 2" hole causing weekly pump repair.





Caption needed. wisit nullaor ing er sendre mod euguer in hent vullam augait irit inim quisis etue doluptat num iriustrud dolorerosto od erilit lorper seguisi.

- Our job is to help keep you up and running.
- R. A. Ross & Associates offers customers over 100 years combined experience with pumps and repairs.

SITUATION:

A local industrial plant which makes metal flake pigment for the automotive paint and cosmetic industry was having a real issue with some air operated diaphragm pumps. The pumps were 2" pump running well within their range of operation, but would experience a tremendous shock of back pressure when the system was shut down. The product being pumped was a mineral spirits and aluminum powder slurry at ambient temp.

We were receiving pumps weekly that would have the check ball lodged into the fluid cap of the pump. This was a very strange site to see as the check ball is 2½" in dia. and the hole in which it was forced through was only 2" in dia. The balls were a Nitrile rubber and not easily deformable.

To remove the balls from the fluid caps of the pump we had to drill them out. The balls could not be driven out with a punch and hammer and the use of a hydraulic press risked deformation of the fluid cap itself.

There were no signs of chemical attack or deformation due to temp, so we recommended the use of a Blacoh dampener to absorb the shock from the system that we suspected was forcing the balls into the diaphragm chamber.

After installation of the dampener, which has been nearly 6 months to date, the pump has not been touched. Repairs and downtime from pump change outs have been eliminated on this line and the customer is looking to install the dampeners in other locations to save wear and tear on the pumps and piping system.

We love tackling and solving the toughest problems. Put our knowledge, training and skills to work for you today. Call us...we'll keep whatever you process flowing.



Caption needed. wisit nullaor ing er sendre mod euguer in hent vullam augait irit inim quisis etue doluptat num iriustrud dolorerosto od erilit lorper seguisi.



Caption needed. wisit nullaor ing er sendre mod euguer in hent vullam augait irit inim quisis etue doluptat num iriustrud dolorerosto od erilit lorper sequisi.

CONTACT US

We enjoy solving problems like the case study above. Call us and put our team to work today on solving any processing problems you have.

- Pumps
- ▶ Blowers
- Filters
- Mixers
- ▶ Tanks
- Vacuum Pumps
- Mechanical Seals
- Heat Exchangers
- Repairs





R. A. Ross & Associates, Inc. Headquarters 2231 Ampere Drive Louisville, KY 40299 502 267-8677 Fax 502 266-7928 1 800-489-8677 solutions@raross.com www.raross.com

Serving Kentucky, Indiana, Ohio and W. Virginia