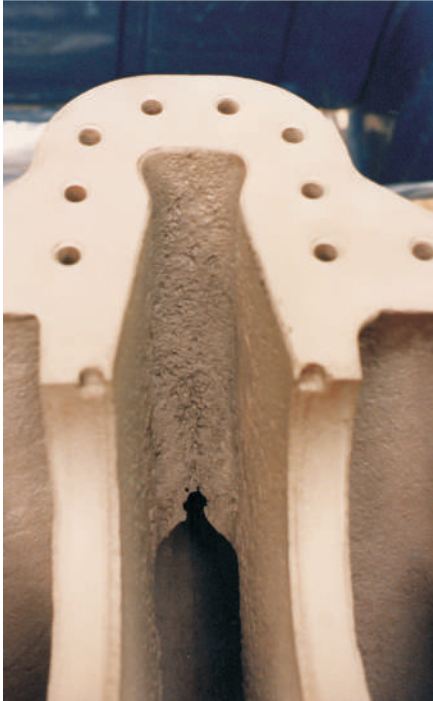
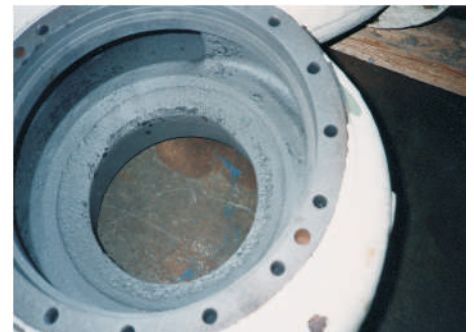


*The most advanced high performance polymer systems  
for all your fluid flow systems repair and maintenance needs.*

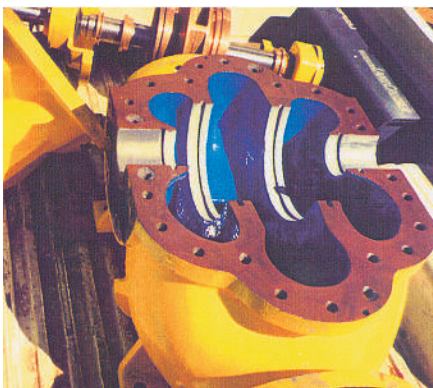
## Problem:



**Severe erosion/  
corrosion damage  
to pumps...**



## Solutions:



**ENECON High  
Performance Polymer  
Systems...**

**Rebuilding and protecting  
all types of pump components  
subject to erosion/corrosion,  
cavitation...**

**Rebuild flanges and  
impeller ring seats...**

**Extraordinary Products and Complete Turn-key Project Services**  
***“We Solve Your Toughest Fluid Flow Repair and Maintenance Problems”***

## Mechanical Equipment:

Worn shafts  
[repaired in place],  
cracked casings,  
scored hydraulic  
rams, leaking pipes,  
fittings, valves,  
tanks and cooling  
tower pans...



## Chemical Resistant Coatings:

Chemical storage  
rooms, labs, battery  
charging locations,  
containment moats,  
holding tanks and  
cooling tower pans,  
safety non-skid  
walk areas...



## Concrete and Masonry:

Floors, pedestals,  
stairs, joint and  
trough edges,  
shower bases,  
kitchen areas,  
stone work...



**ENECON** Corporation  
The Fluid Flow  
Systems Specialists.

700 Hicksville Road  
ENECON Center · Suite 110  
Bethpage, NY 11714-3496

**1-888-4-ENECON**

Tel: 516 349 0022 · Fax: 516 349 5522

email: [enecon@enecon.com](mailto:enecon@enecon.com)

**[www.enecon.com](http://www.enecon.com)**

Your local ENECON® Polymer Systems Specialist