

COMMITMENT

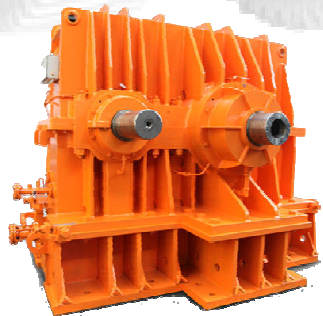
We have implemented a continuous quality improvement program, making our workforce renowned as The best in the field.

Be it repairing or manufacturing we are determined to do it right
"The first time & every time"

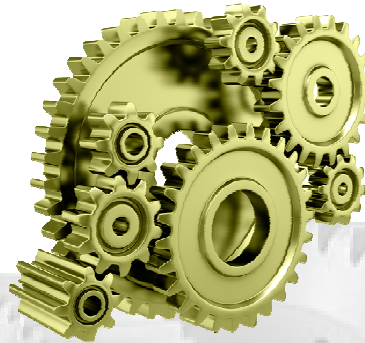
To assure client satisfaction all work must be approved by our production & QC manager prior to shipping

EMERGENCY SERVICE

When faced with deadlines, outages or emergency breakdowns, our commitment provides expert prompt service designed to minimize downtime



CAPABILITIES



Balancing, Boring,
Duplication, Fabrication,
I.D. & O.D. Grinding,
Machining, Manufacturing,
Polishing, Rebanding,
Reverse Engineering,
Precision Welding

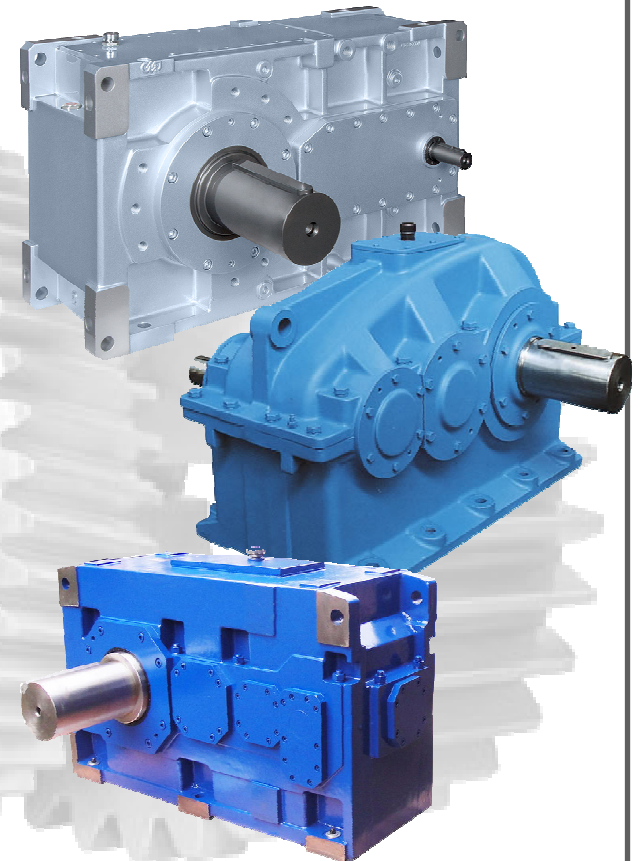
Offering our clients the most cost effective way of rebuilding, repairing or replacing their components

Our commitment is to provide quality workmanship and customer satisfaction

ROTECH MACHINE

ROTECH MACHINE

THE ULTIMATE SOURCE FOR
GEARBOX REBUILDING



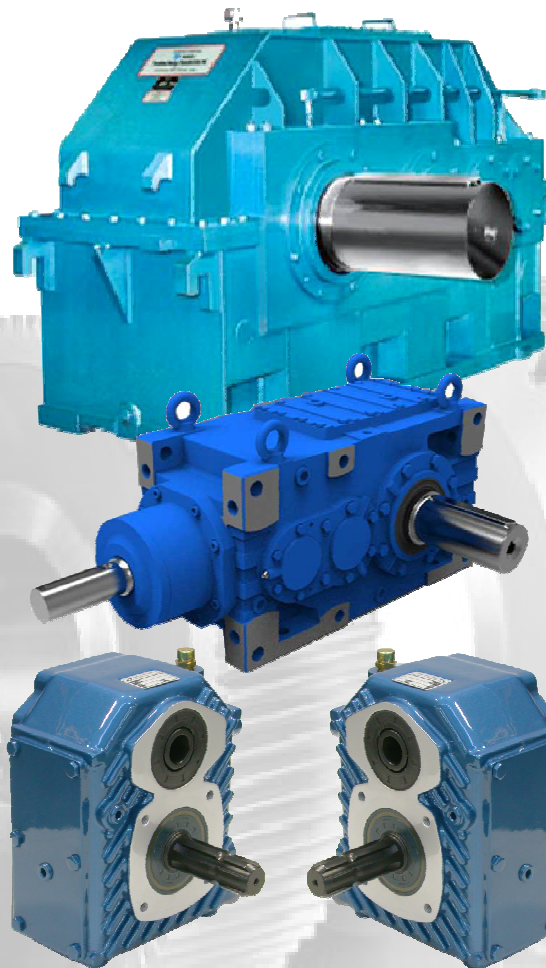
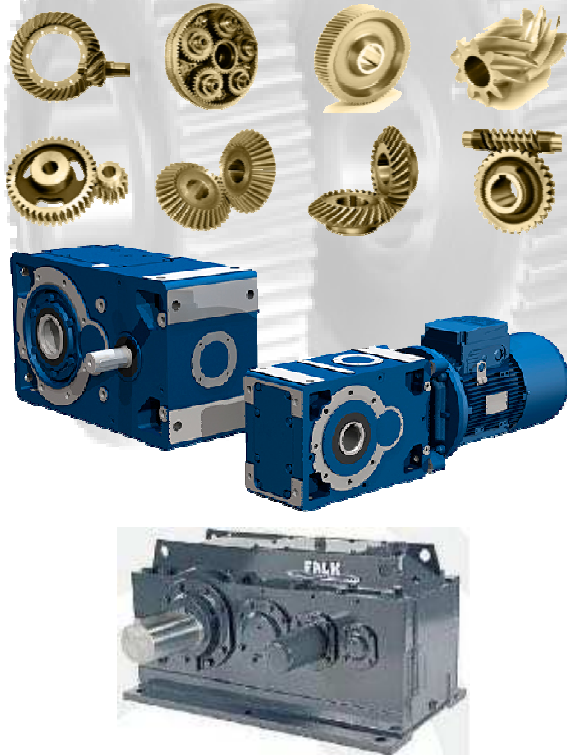
10223 BROADWAY ST, SUITE P333
PEARLAND, TX 77584
PHONE 281-712-7900
INFO@ROTECHMACHINE.NET

INDUSTRIES

Bio-fuel, Cement, Chemical, Environmental,
Food & Dairy, Hydrocarbon, Marine,
Mining, Oil & Gas, Petro Chemical,
Pharmaceutical, Plastic & Rubber,
Pulp & Paper, Rendering
and other allied industries...

EXPERIENCE

Bevel, Helical, Herringbone, Planetary,
Spiral, Spur, Straight, Worm



ROTECH MACHINE

10223 BROADWAY ST, SUITE P333

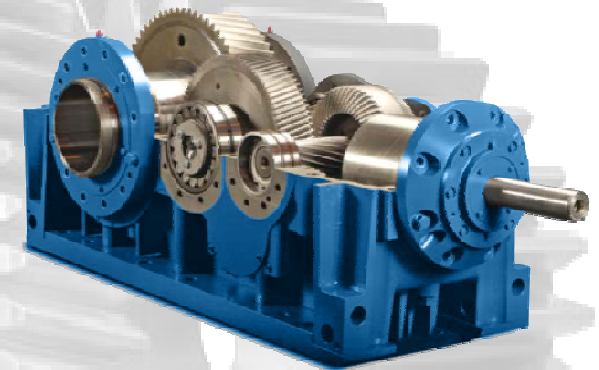
PEARLAND, TX 77584

PHONE 281-712-7900

INFO@ROTECHMACHINE.NET

MANUFACTURES

Alfa Laval Boston, Chemineer,
De-Laval, Dodge, D.O. James, Falk,
Farrell, Flanders, Foote Jones,
G.E. / Westinghouse, Lightnin, Lufkin,
Marley, Philadelphia, Sumitomo,
Western and Many More.....



All gearboxes are given a preliminary
examination & evaluation which
includes failure analysis, metallurgical
testing, vibration noise, temperature
monitoring, geometric evaluation,
load & non load testing,
To determine the extent of the
damage, the course of correction,
estimated time & cost for repair.