

# Remanufacturers have been “recycling” for more than 60 years.

We want to assist you in promoting environmentally responsible practices while saving you money!

## ENERGY CONSERVATION

Lift truck parts are kept out of the re-smelting process longer because of remanufacturing. The yearly energy saved by remanufacturing worldwide equals the electricity generated by five nuclear power plants.<sup>1</sup>

## RAW MATERIAL CONSERVATION

Remanufacturing gives a product numerous lives instead of just one, thereby saving on raw materials. The yearly raw materials saved by remanufacturing worldwide would fill 155,000 railroad cars, forming a train 1,100 miles long.<sup>1</sup>

## LANDFILL SPACE CONSERVATION

The “core charge” ensures used parts are returned to be rebuilt. Landfills are spared from the dumping of millions of tons of iron, copper, etc.. About 50% of the original component is recovered in the remanufacturing process.<sup>2</sup>

## ECONOMICAL BENEFITS

Remanufactured parts cost 25% - 50% less than new replacement parts. This savings is achieved while still meeting new part requirements and standards.

Save with  
**REMAN**

**SAVE  
5%**

on select  
reman products

## CONTACT US

**to experience the benefits of  
remanufactured products!**

Barclay Brand Ferdon  
2401 South Clinton Ave  
South Plainfield, NJ 07080  
800-248-9253 or e-mail [PartsInfo@bbfyale.com](mailto:PartsInfo@bbfyale.com)  
[www.bbfyale.com](http://www.bbfyale.com)

**Yale**<sup>®</sup>  
People. Products. Productivity.

<sup>1</sup> Study performed by Fraunhofer Institute in Stuttgart, Germany

<sup>2</sup> Study performed by Massachusetts Institute of Technology (MIT)

Yale is a registered trademark of Yale Materials Handling Corporation.