

# Circular Clarifier Drive Rebuild/Retrofit

Siemens circular drive retrofit program is designed to provide a high level of continued service to our clarifier customers. Program highlights include site inspections, engineering support and installation assistance for clarifier drives.

## Program Features:

- Onsite inspection and quotation services
- Drive rebuild in field with your crew or ours
- Replacement can be offered on a turnkey basis
- New units in stock for immediate delivery
- All units designed in excess of 20 year working life
- New units feature peripheral condensate sumps with oversized 1-1/2" dia. oil drain piping
- One Year Warranty
- Credit available for return of existing Envirex® H40 and H60 units upon inspection
- Replacement offered for any vendor's units
- Factory rebuilt units are available

## Complete Rebuilding Kits for Existing Envirex® Drives:

- Envirex® main split gear allows easy rebuild in the field without cranes or heavy machinery
- Short lead time on all parts for drive overhaul
- New equipment warranty for field rebuilt units

## Retrofitting All Drive Units:

- Any replacements for all drives: DBS, Dorr Oliver, Eimco, FMC, Hi-Tech, Keene, National Hydro, Peabody Wells, Smith & Loveless, Walker, WesTech
- Engineered adapter plates to existing equipment
- Quick and trouble-free drive replacement
- Dedicated Service Engineer available to discuss any questions you may have on your new Circular Clarifier Drive Program

## Available Optional Features:

- Digital torque overload system with LED readout
- Auto condensate drain system
- Heat trace for oil drain piping



"F" Drive Unit



"H" Drive Unit

## Data Sheet

# Circular Clarifier Drive Rebuild/Retrofit



*Before*



*After*

Siemens  
Water Technologies  
P O Box 1604  
Waukesha, WI 53187-1604  
Tel: 262.547.0141  
Fax: 262.547.4120  
envirexinfo.water@siemens.com

©2008 Siemens Water Technologies Corp.  
All rights reserved.  
EN-CIRC\_RETRO-DS-0808  
Subject to change without prior notice.

Envirex is a trademark of Siemens, its subsidiaries or affiliates.

The information provided in this literature contains merely general descriptions or characteristics of performance which in actual case of use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of the contract.