



DFE Filter Element Upgrades



Gearbox Filtration

Contamination Solutions for Power Generation





Water Removal & Particulate Control



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Fluid Contamination Under Control With Hy-Pro Hy-Pro DFE Rated Filter Elements



Turbine Oil Conditioner Coalesce & Particulate Element Upgrades



Non-Spark Discarge Element Upgrades Prevent Fluid Degradation & Extend Additive Life



DFE Rated Filter Elements Upgrades for All Filter OEMs

Hydraulic & Lube Filter Element Upgrades

Compressor, Gearbox, Feed Pump & Seal Oil Contamination Solutions Innovative Products Support & Solutions



FCL - Filter Cart for High Viscosity Fluid Conditioning & Transfer



DFN - Seal Oil & BFP Filtration Upgrades

> FSL - Side Loop Gearbox Filtration



FPL - Filter Panel Ideal for Compressors

Filtration's Total System Cleanliness Approach & fluid Contamination Equipment



Vacuum Dehydrator-Removes Free & Dissolved Water, Low ISO Codes



COT– Turbine Oil Coalesce Skid Rapidly Controls Water & Particulate

Off-Line Lube Oil Conditioning Skids

Phosphate Ester Fluid Maintenance (EHC)



SVR– Soluble Varnish Removal System Stops Fail to Start and Unit Trips



Hy-Dry Desiccant Reservoir Breathers



TMR– Maintains Phosphate Ester Water Levels Below 300ppm

ICB-Dry Ion Charge Bonding Acid Scavenging Elements for Phosphate Ester EHC Systems



ECR– Electrostatic Removes Thermal Degredation Sub-Micron Particles



Cleaner Fluid.... Longer Component & Fluid Life... More Uptime!

ROLLER CONTACT BEARING						
Current ISO Code	Target ISO Code	Target ISO Code	Target ISO Code	Target ISO Code		
	2 x Life	3 x Life	4 x Life	5 x Life		
26/24/21	22/20/17	20/18/15	19/17/14	17/15/12		
25/23/20	21/19/16	19/17/14	15/15/12	16/14/11		
22/22/19	20/18/15	16/16/13	16/14/11	15/13/10		
23/21/18	19/17/14	17/15/12	15/13/10	14/12/9		
22/20/17	18/16/13	16/14/11	15/13/10	13/11/8		
21/19/16	17/15/12	15/13/10	13/11/8	-		
20/18/15	16/14/11	14/12/9	-	-		
19/17/14	15/13/10	13/11/8	-	-		
18/16/13	14/12/9	-	-	-		
17/15/12	13/11/8	-	-	-		
16/14/11	13/11/8	-	-	-		
15/13/10	13/11/8	-	-	-		
14/12/9	13/11/8	-	-	-		

HYDRAULIC COMPONENT						
Current ISO Code	Target ISO Code	Target ISO Code	Target ISO Code	Target ISO Code		
	2 x Life	3 x Life	4 x Life	5 x Life		
26/24/21	23/21/18	22/20/17	21/19/16	21/19/15		
25/23/20	22/20/17	21/19/16	20/18/15	19/17/14		
25/22/19	21/19/16	20/18/15	19/17/14	18/16/13		
23/21/18	20/18/15	19/17/14	18/16/13	17/15/12		
22/20/17	19/17/14	18/16/13	17/15/12	16/14/11		
21/19/16	18/16/13	17/15/12	16/14/11	15/13/10		
20/18/15	17/15/12	16/14/11	15/13/10	14/12/9		
19/17/14	16/14/11	15/13/10	14/12/9	14/12/8		
18/16/13	15/13/10	14/12/9	13/11/8	-		
17/15/12	14/12/9	13/11/8	-	-		
16/14/11	13/11/8	-	-	-		
15/13/10	13/11/8	-	-	-		
14/12/9	13/11/8	-	-	-		

Succeed with a Total Systems Cleanliness Approach

Developing a Total System Cleanliness approach to control contamination and care for fluids from arrival to disposal will ultimately result in more reliable plant operation and save money. Several steps to achieve Total Systems Cleanliness include: evaluate and survey all hydraulic and lubrification systems, establish a baseline and target fluid cleanliness for each system, filter all new fluids upon arrival and during transfer, seal all reservoirs and bulk tanks, install high quality particulate and desiccant breathers, enhance air and liquid filtration on existing systems, wherever suitable use portable or permanent off-line filtration to enhance existing filtration, improve bulk oil storage and handling during transfer, remove water and make a commitment to fluid cleanliness.

The visible cost of proper contamination control and Total Systems Cleanlisess is less than 3% of the total cost of contamination when not kept under control. Keep your head above the surface and avoid the resource draining costs associated with fluid contamination issues including:

- Down Time and Lost Production
- Component Repair / Replacement
- Reduced Useful Fluid Life
- Wasted Materials and Supplies
- Root Cause Analysis Meetings
- Maintenance Labor Costs
- Unreliable Machine Performance
- Wasted Time and Energy

FILTRATION



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