

Pall Solutions for Wind Turbine **Gearbox Reliability**

For manufacturers and operators of wind energy generating turbines, reliability, remote monitoring and ease of component maintenance are critical factors in their successful and viable operation.

Clean, efficient, plentiful....

The promise of clean, unlimited wind energy presents many technical challenges for the components in the windmill nacelle. Often located in extremely remote locations and tens of meters in the air, reliability is paramount and failure not an option. Components need to be compact and lightweight yet provide exceptional service life in the most demanding of operating environments.

Among the most critical components, the gearbox has to operate under extreme stresses and operating conditions. Its critical parts, bearings and gears must be protected by a lubrication fluid free of particulate and water. Only with the best filtration available can the gearbox sustain years of operation under some of the most demanding conditions anywhere, including:

- Wide variations in rotor loads transferring to the gearbox
- · Potentially high ingression of contaminants, either solid (dust), liquid (aerosols or rain), or gaseous (moist air)
- · Limited access for unscheduled maintenance: This is especially true in the case of offshore windfarms, or large capacity onshore generators
- Vibration
- Wide variation in temperatures

All these factors contribute to increased levels or wear in the gearbox and bearings unless suitably protected using a high performance, high efficiency filtration.

'Components need to be compact and lightweight yet provide exceptional service life in the most demanding of operating environments'

Hydraulic system filtration

- Protection of valves against wear, stiction and jamming
- Better response of pitch and stall system

Gearbox lube filtration

Protection against gear

Long element life with

pleat design

innovative media and

Consistent performance

and resistance to

extreme conditions

Lightweight, metal-free

element for ease of service

and bearing wear with inline

and off-loop filtration options

Light weight filter systems

Protection against airbourne contaminants

- Air filtration for nacelle protection against moisture and salt in offshore WEGs
- Reservoir-mounted air breather against airborne contaminants and moisture
- Ultipleat[®] SRT oil filter technology for high resistance to stress, cold start and cyclic conditions

Remote oil

condition monitoring

Combined water and

Proven in extreme

particle detection

particulate monitoring

industrial applications

Ferrous and non ferrous

Rugged, simple, accurate

fan-pleat geometry of SRT filtration provides: Uniform flow distribution and increased capacity Maximum filter surface area and

element life

Inline Protection

The Pall Solution

The Pall Ultipleat® SRT oil filter range is the perfect fit for windmill gearbox applications.

- The high performance, highly efficient Ultipleat SRT filter media (beta x = 1000) will remove critically sized 5-10µm particulate from lube oils reliably and consistently throughout the full life of the filter
- Filter life is optimized by the innovative wave shaped laid over pleat design, allowing more media to be packed into a small space.

The optimized

operating costs.

The SRT (stress resistance technology) allows the filter to retain the captured contaminants in arduous operating conditions. Pall SRT filter elements are designed to sustain wide

variations in flow conditions, viscosity, temperature and pressures across the element without degrading the removal efficiency necessary in today's wind turbines.

The compact filter housings are manufactured in aluminium alloy to reduce weight and painted for corrosion resistance.

 When scheduled maintenance can be made, the filter assembly cap service and 'Autopull' feature makes maintenance quick and simple - no bowl removal is required and the filter element is removed with

housing the action of unscrewing the cap. **Proprietary Cushion**

Auto-Pull

tab on

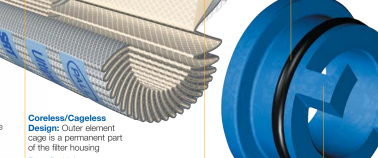
Up and Downstrea Mesh Layers: Create Laver: Provides support flow channels for uniform for the media and flow through the filter.

protection from handling Benefit: Extended Benefit: Reliable, element life for lower

> under normal operation Benefit: Reliable, consistent filtration performance.

O-ring Seal: Prevents

contaminant bypassing the filtration medium



Helical Wrap: Tightly bonds to each pleat fo stability and strength

Benefit: Reliable, consistent performance and resistance to severe operating conditions

Benefit: Lighter, environmentally friendly

element for reduced disposal costs and ease of element change-out



SRT Media: Inert. inorganic fibers securely bonded in a fixed, tapered pore structure with increased resistance to system stresses such as cyclic flow and dirt loading.

Benefit: Improved performance over the life of the filter and more consistent fluid cleanliness

Auto-Pull Elemer

Auto-Pull tabs for automatic element extraction upon opening the housing

Benefit: Ease of element change-out.

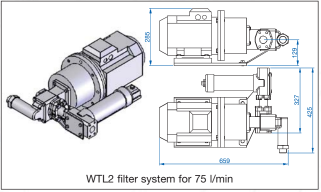
WTL series off-loop filtration system

Pall's WTL series recirculation system for gearbox lubrication oil is a self contained, compact and very efficient solution to keep the lubricating oil in optimum conditions, while the inline filter concentrates on direct component



protection. The WTL series filter system is designed to:

- · Connect easily on the lube oil reservoir, with its own pump
- Be available in three flowrates: 12, 75 and 120 l/min
- Provide continuous cleaning of the oil with Ultipleat SRT filtration to remove particles smaller than 10 microns, in any operating conditions, including cold start
- Extend the life of the inline filters by maintaining overall system cleanliness
- Combine with Pall monitoring equipment to provide total cleanliness control of the gearbox



Pall Monitoring solutions

Continuous monitoring and early detection of bearings mechanical wear are critical in operating wind turbines efficiently and cost effectively. Pall monitoring solutions are designed to be complete, rugged, and reliable. They are the eyes and ears of the wind turbine operators looking to improve the operation and reliability of gearboxes.

Particle Monitoring

Pall Contamination
Monitors (PCM)
The Pall PCM series
contamination monitors can
operate accross a wide large
viscosity range and being
based on mesh blockage
mechanisms are not
susceptible to the presence
of air bubbles, free water,
and opaque fluids. Easily



connected to central control systems, they form the first line of defense against gearbox failures.

Pall Chip Detectors

Capable of full flow inline detection of contamination spikes, in all operating conditions, chip detectors can detect surges in particles over 50 microns in the fluids. Specifically designed as contamination alert systems, they combine responsiveness with ruggedness.

Water sensors

Pall water sensors continuously measure inline water content of the lube oil. The water sensor's ability to track relative humidity allows turbine operators to detect a rise in water content long before the formation of free water.

Filter Life indicators

Pall Deltalog™ filter life indicators monitor element pressure drop, fluid temperature and remaining life of the hydraulic and lube filters. With early information on expected replacements, Pall Deltalog facilitates maintenance planning and filter parts management.

VVIL21	liter system for 75 i/min	and litter parts management.	
Buenos Aires - Argentina	Beijing - China	Mumbai - India	Tokyo - Japan
+54 1 814 4730 tel	+86 10 6780 2288 tel	+91 225 599 5555 tel	+81 3 6901 5800 tel
+54 1 814 4724 fax	+86 10 6780 2238 fax	+91 225 599 5556 fax	+81 3 5322 2134 fax
Melbourne - Australia	Paris - France	Jakarta - Indonesia	Honefoss - Norway
+613 9584 8100 tel	+33 1 3061 3800 tel	+62 217 883 0088 tel	+47 3218 1470 tel
+613 9584 6647 fax	+33 1 3061 2261 fax	+62 217 884 5551 fax	+47 3218 1487 fax
Ontario - Canada	Dreieich - Germany	Milan - Italy	Moscow - Russia
+1 905 542 0330 tel	+49 6103 307 0 tel	+39 02 47 7961 tel	+7 095 787 7614 tel
+1 905 542 0331 fax	+44 6103 340 37 fax	+39 02 41 2985 fax	+7 095 787 7615 fax

+34 91 657 9837	fax					
Dubai - UAE						
+971 4 340 6204	tel					
+971 4 340 6205	fax					
Johannesburg - ZAF						
+27 11 266 2300	tel					
+27 11 266 3243	fax					

Singapore - **Singapore** +011 65 6389 6500 tel +011 65 6389 6520 fax Madrid - **Spain** +34 91 657 9800 tel



New York - USA 888 873 7255 toll free +1 516 484 3600 telephone +1 516 484 0364 fax

Portsmouth - **UK** +44 (0)23 9230 3303 telephone +44 (0)23 9230 2507 fax

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