HydratechIndustries

Upgrade Kit Added Value



Preventive Maintenance

Drain Kit Solution

B5109 for 2.3 MW cylinder MK II

Can be installed on

1006692 Pitch Act. 2.3 MW MK II w/sensor 1006693 Pitch Act. 2.3 MW MK II w/o sensor

B5078 Pitch Actuator 2.3 MW MK II w/sensor, w/pins & brackets B5079 Pitch Actuator 2.3 MW MK II w/o sensor, w/pins & brackets

Purpose

The overall operating conditions for a pitch cylinder is extremely demanding and requires top class design and components to ensure trouble free operation.

Seal system with low overall wear rate on rod and seals will significantly reduce the risk of leakage into hub by leading potential leakage at primary seal back to tank.

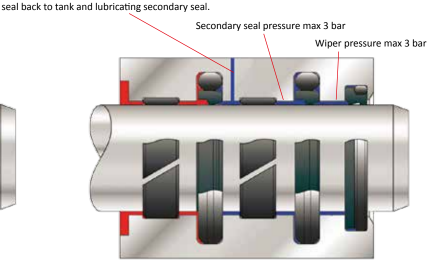
Pressure is thereby reduced from 0-200 bar to 0-3 bar on the secondary seal. Also, the contaminated oil is led back to tank, which again causes less wear on seals and rod.

Solution

Original rod seal system, without pressure relief/drain line. New rod seal system, with pressure relief/drain line.

Pressure relief / drain line leading potential leaking oil at primary

Secondary seal pressure 0-200 bar Wiper pressure 0-100 bar



Similar solutions are mounted in numerous turbines for Siemens 3.0 MW MK I and 2.3 MW MK III & MK IV turbines worldwide.

Related documentation can be retrieved by contacting servicehwp@hydratec-industries.com "Introduction of drain line" and "B5109 assemble notes".

Please contact our service departments for further information. We are looking forward to supporting you.

HydratechIndustries

Your

Regular

Maintenance

Supplier of

- More than 30 years experience
- Competitive prices
- Technical support
- Spare parts & repair
- Online access to documentation

- Pitch Cylinders
- Filters
- Burst Discs
- Valves
- Accumulators
- Pumps
- Motors
- Upgrade Kits
- Complete Hydraulic Units

Contact us 24-7

Denmark

Suensonsvej 14 DK-8600 Silkeborg

E-mail: servicehwp@hydratech-industries.com

Tel.: +45 8722 8181

USA

P.O. Box 2618 22955 McAuliffe Dr. Robertsdale, AL 36567

E-mail: servicehwpUS@hydratech-industries.com

Tel.: +1 251 947 5300