



Heating Solutions For Paper Machine Lube Oil And Hydraulic Reservoirs

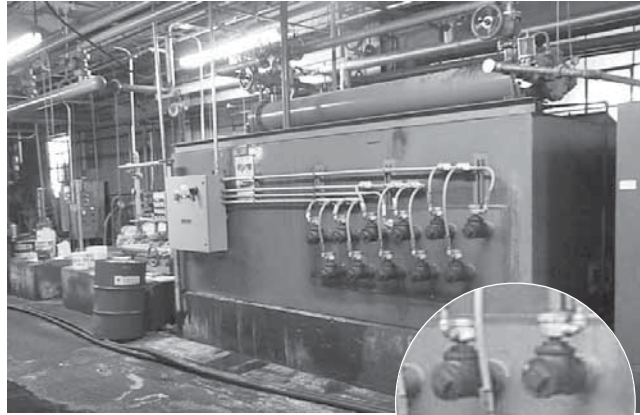
Process Heating Co. has developed Rigid Tubular Drywell Heater to solve the problem of heating lube oils and hydraulic fluids without damage. These heaters can be installed as direct immersion units in lube and hydraulic reservoirs to maintain oil temperatures during plant maintenance shutdowns or to increase oil temperatures prior to startups.

The Rigid Heaters can be installed as new or as replacement equipment for existing metal sheathed style tubular units that have higher watt

density designs that result in coking of the oil. Process Heating's Rigid Heaters ease maintenance with their drywell design, allowing replacement without draining the reservoir, resulting in no maintenance downtime.

The low watt density design eliminates damage to the oil and build up on the heaters, resulting in longer oil and heater life.

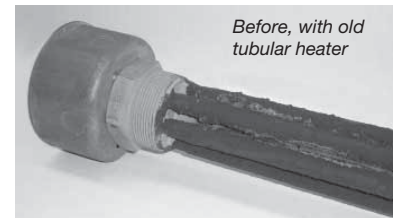
These heaters can be equally spaced across the base of the reservoir for even heat distribution, eliminating hot and cold sections.



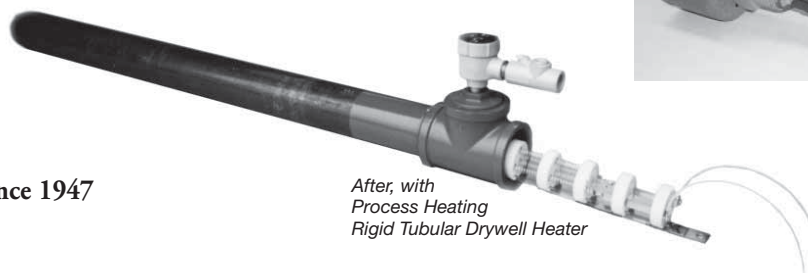
Rigid heaters installed in a paper machine lube oil reservoir.

100% efficient electric heat that reduces maintenance

- Can be installed in new equipment or as retrofits in existing reservoirs
- Maintain temperatures in reservoirs during shutdowns or raise temperatures before startup
- Low element temperatures eliminates damage/coking of lube oils or hydraulic fluids
- Drywell design allows element replacement without draining the reservoir
- Provides even heat distribution throughout the reservoir
- Extended heater life
- Five year element warranty
- ETL listed
- Quality industrial heating systems since 1947



Before, with old tubular heater



After, with Process Heating Rigid Tubular Drywell Heater

If a highly efficient heating system is in your future, please call, write or e-mail us. Or simply check out our web site for more information as well as a handy information and quote request form.



PROCESS HEATING COMPANY

P.O. Box 84585 • Seattle, WA 98124
Ph: (206) 682-3414 • Fax: (206) 682-1582
e-mail: inquire@processheating.com
www.processheating.com

