## **HEAVY LIQUOR HEATER**



# LUNDBERG

#### **FEATURES**

- Long run times between washes allow them to be matched with boiler washings
- Liquor recirculation is used to minimize scaling
- Enhanced flow patterns for minimal power requirements
- Excellent turndown
- No additional pressure drop on the existing pumps

#### CONTACT

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### **BENEFITS**

Heavy liquor heaters provide indirect heating of kraft black liquor prior to combustion in the recovery boiler. By using indirect heating rather than the direct addition of steam, the liquor is not diluted with the steam condensate. As a result, the mill may be able to reduce capacity on an overloaded concentrator, or may increase steam production in the recovery boiler due to the higher heating value of the higher solids liquor. Furthermore, the system provides more precise temperature control, providing a constant viscosity to the liquor guns.

Lundberg pioneered the design and use of heaters for the indirect heating of the liquor prior to introduction into the recovery boiler. Originally these systems included two separate heaters; one heater was in service with the other on wash. Our experience has shown that a spare heater is normally not necessary. If a reliable backup, typically in the form of the existing direct steam heater, is available for the short wash period, a spare heater is not required.

### **LUNDBERG'S AREAS OF EXPERTISE**

☐ BY-PR	ODUCT RECOVERY						
[	☐ Tall Oil Soap		Acidulation		Storage		
[	☐ Turpentine		Condensing		Storage		
☐ CHEMICAL HANDLING AND STORAGE							
[	Sulfur						
	Caustic						
Į	Acids						
	Sulfur Dioxide		Storage		Vaporization		
☐ CHEMICAL GENERATION							
Į	Sulfur Dioxide						
	NSSC Pulping Liquor						
☐ Sulfite/Bisulfite Pulping Liquor							
□ EVAPORATORS FOR PULPING LIQUOR							
_	Multiple-Effect				Vapor Recompression		
	Strong Liquor Concentrators			☐ Crystallizer			
	Pre-Evaporation			Ч	REX Technology		
	Falling Film						
FOAM CONTROL							
ı	☐ Washer Filtrate	Ч	Weak Liquor		Soap Skimming		
_			Storage	_	Soap Skimming		
Foambreaker for Light Foam							
☐ Soap Concentrator for Heavy Foam and Soap ☐ HEAT RECOVERY AND UTILIZATION							
	Blow Heat	_	Condensers		Systems		
	Pre-Evaporation	_	Condensers	_	Systems		
	☐ Digester Heaters and Circulation						
Direct Contact Gas Coolers							
_	TMP		Hot Water	П	Steam Generation		
	Heavy Liquor Heaters	_	Tiot water	_	Oteam Ocheration		
	Waste Heat Boilers						
LUNDBERG CUSTOM EQUIPMENT							
Pressure/Vacuum Relief Valves (PVRV)							
	Flame Arresters	-	(* * * * * * * * * * * * * * * * * * *				
[	☐ Jacketed Valves						
_	☐ Lundberg Soap Separate	or/So	pap Skimming Rake				
	<b>5</b> 1 1	_	Heavy Liquor				
[	Heat Exchangers		Heaters				
	SO₂ Gas Fans						
□ POLLUTION CONTROL							
Į	Black Liquor				_		
ı	Oxidation		Weak		Strong		
·	Condensate Stripping		Steam		Air		000
ı	Noncondoneible Coe		TRS		MeOH / BOD Incineration	_	COD
,	■ Noncondensible Gas		Collection		Incineration Dilute	_	Scrubbers
ı	Dina at Fina d Ovidinan (DF		Strong	_	Dilute	_	SOG
_	<ul><li>Direct Fired Oxidizer (DF</li><li>Plywood Industry</li></ul>	_	Heat Evahangers		Ctoom Tunnel Condense	40 F	vonorotor
_			Heat Exchangers	_	Steam Tunnel Condensa		
Regenerative Thermal Oxidizer (RTO)  Wet Electrostatic Precipitator (ESP)							Lei (INCO)
SPECIAL SYSTEMS							
	White Liquor						
`	Oxidation		Air		Molecular Oxygen		
[	Sulfur Addition – Kraft Li	quor	•		,,		
	Recausticizing – White L						
_	Ash Treatment Systems						
☐ TURNKEY							
	Engineering						
[	☐ Complete EPC						