Shell-and-tube heat exchangers

Product range









Туре	Heat exchanger with U-tubes Heating/cooling of oil or other fluids by	Heat exchanger with U-tubes	Seawater heating by means of steam	Llast avalana avvitla II tulasa	
	Heating (applies of ail or other fluids by			Heat exchanger with U-tubes	
Application	means of steam or thermal oil	Steam dumping / condensate cooling / cooling of oil or other fluids by means of water, thermal oil or seawater	Steam heater for seawater heating	Heating/cooling of aggressive fluids, e.g. in chemical applications	
Capacity	10-5000 kW	Steam dumping 400-5000 kg/h	Seawater flow 180–380 m³/h	300-2000 kW	
Materials	Carbon steel (other materials on request)	Cu/Ni 90/10 alloy or similar for aggressive fluids in tubes, other parts in carbon steel	Cu/Ni 70/30 alloy or similar for aggressive fluids in tubes, other parts in carbon steel	Stainless steel	
Design pressure /temperature	12 bar(g)/300°C 16 bar(g)/160°C 32 bar(g)/195°C	13 bar(g)/300°C 16 bar(g)/204°C		14 bar(g)/100°C	
Installation	Horizontal or vertical	Horizontal or vertical	Horizontal	Horizontal or vertical	
Size	Ø100 x L600 to Ø500 x L3000 mm	Ø150 x L600 to Ø500 x L3000 mm	Ø400 x L1000 to Ø500 x L3000 mm	Ø150 x L600 to Ø500 x L3000 mm	







AALBORG EH	AALBORG EH-U	AALBORG EH-W	
Electric flow-through, outflow or immersion heater with ceramic elements	Electric heater unit with control cabinet and pump	Electric flow-through, outflow or immersion heater with stainless steel elements	
Heating of oil and other viscous fluids	Heating of jacket water for diesel engines	Heating of water and non-viscous fluids	
5-235 kW	15-270 kW	15-486 kW	
Carbon steel (other materials on request)	Carbon steel with wetted parts in stainless steel	Carbon steel with heating elements in stainless steel (other materials on request)	
16 bar(g)/160°C	10 bar(g)/95°C	10 bar(g)/95°C	
Horizontal or vertical	Horizontal	Horizontal or vertical	
Ø270 x L900 to Ø510 x L2500 mm	Ø270 x L1200 to Ø440 x L2000 mm	Ø270 x L1300 to Ø510 x L2000 mm	
	Electric flow-through, outflow or immersion heater with ceramic elements Heating of oil and other viscous fluids 5-235 kW Carbon steel (other materials on request) 16 bar(g)/160°C Horizontal or vertical	Electric flow-through, outflow or immersion heater with ceramic elements cabinet and pump Heating of oil and other viscous fluids Heating of jacket water for diesel engines 5-235 kW 15-270 kW Carbon steel Carbon steel with wetted parts (other materials on request) in stainless steel 16 bar(g)/160°C 10 bar(g)/95°C Horizontal or vertical Horizontal	

How to contact Alfa Laval

Up-to-date Alfa Laval contact details for all countries are always available on our website at www.alfalaval.com



Alfa Laval product range Shell-and-tube heat exchangers 100021431-4-EN 2409