



Cooling System For Wind Turbines

Generators and Converters

SCOPE

Maximizing output and efficiency by keeping nacelle at optimum temperature. Delivers outstanding performance while minimizing complexity and maintenance.

SPECIAL FEATURES

Passive cooling elements for installation on top of wind turbines. Isolating valves and air excluding manifolds.

SPECIFICATIONS

- Cooling capacity: 248 kW
- Coolant medium: Water/glycol mixture
- Coolant flow rate: 650 L/min
- Design temperature: -20 to +50°C
- Expected lifetime: 20 years

LEARN MORE

www.svendborg-brakes.com



Svendborg Brakes GLOBAL REPRESENTATIONS

DENMARK	sb@svendborg-brakes.com	+45 63 255 255	AUSTRALIA	sales@altramotion.com.au	+61 (0) 8 94 160300
GERMANY	sb@svendborg-brakes.com	+49 5422 9272 000	KOREA	jong.lee@svendborg-brakes.com	+82 10 9703 0979
CHINA	sb@svendborg-brakes.com	+86 21 60580600	SOUTH AFRICA	sales@sintech.co.za	+27 83 382 2479
USA	na@svendborg-brakes.com	+1 (303) 285 1271	CHILE	sa@svendborg-brakes.com	+56 23 203 9150
BRAZIL	altra.vendas@altramotion.com	+55 11 4615 6300	SPAIN	sb@svendborg-brakes.com	+34 (975) 2336 55
INDIA	milind.sule@altramotion.com	+91 83909 97970	CZECH REP.	jan.mikyska@svendborg-brakes.cz	+420 2 51 68 01 68
POLAND	biuro@vitech.pl	+48 605 765 904	PERU	pe@svendborg-brakes.com	+51 959 224488

www.svendborg-brakes.com

Jernbanevej 9
DK-5882 Vejstrup, Denmark
+45 63 255 255
sb@svendborg-brakes.com