

Slimline

Datasheet SLW-150-8-TCT4-230-C [1106093219001]

The Slimline is a multi applicable thermal system that can be used as a cooling and or heating device for many different applications. Never was integrating cooling features so easy, thanks to the plug-and-play functionality of this new modular low pressure water circulating electric cooling system

with integrated liquid pumps, sensors and controllers. This advanced cooling and heating system utilises a patented Peltier technology with the use of standard TCT-units from the renowned and entrusted PowerPack-series.

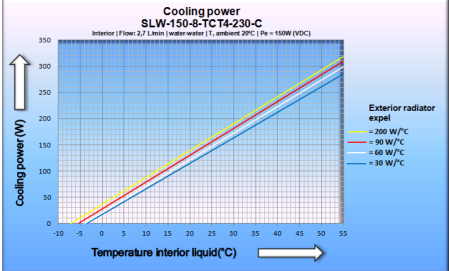
Specifications: SLW-150-8-TCT4-230-C [1106093219001]



- ✓ Cooling and heating
- ✓ Active and passive cooling
- ✓ Compact and lightweight
- ✓ High performance
- ✓ Durability & Reliability
- ✓ No CFC's, No HFC's
- ✓ Water as cooling liquid
- ✓ Shock proof
- ✓ Freedom of heat expel
- ✓ Silent operating
- ✓ Accurate temperature control
- ✓ Environmental friendly
- ✓ Easy mounting
- ✓ Discretional operating
- ✓ Stationary cooling engine
- Multi applicable
- Plug and play

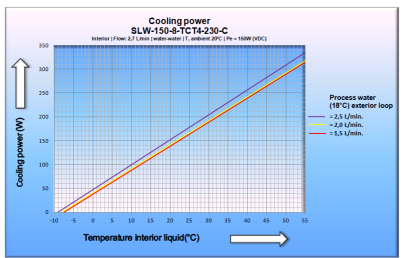
Number of TCT-units:
Type of peltier elements:
Main connection (Electric power max.)
Electric power (without fans)
Main dimensions Slimline (h x w x d)
Couplings (inlet & outlet)
Weight
Max. Test pressure
Cooling liquid
Integrated pumps

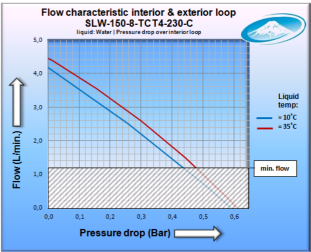
2S 2S			
5.98 x 15.55 x 4.17 in			
4X			
3,9 kg (filled)			
14,5 PSI			
F10H6			



Performance		
Operating voltage	110~230VAC	
Advised operating voltage	110~230VAC	
Heating power	150W	
Heating power HPE (Heat Pump Effect)	480W	
Cooling power at T interior = T max = 55°C	330W	
Cooling power at T interior = T ambient = 20°C (200 W/°C exterior expel)	140W	
T interior minimum. (200 W/°C exterior expel)	-7°C	19.4F
T interior minimum. (90 W/°C exterior expel)	-5°C	23.0°F
Noise level	t.b.d.	dBA

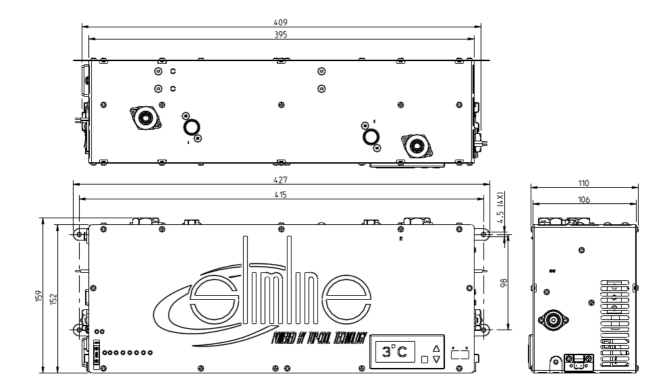








Dimensions

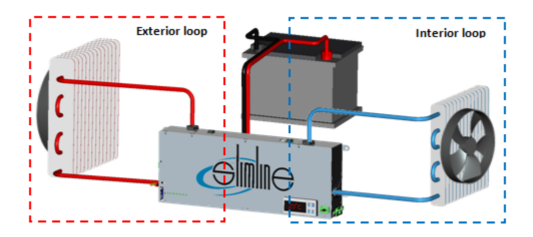


Groesweg 37B





Example of a Slimline cooling system



Installation		
Main connection electric	110~230VAC	
Housing material	Aluminium	
Interior reservoir content	80 ml	
Exterior reservoir content	80 ml	
Safety fuse	15A	
Control board 1, 2, 3, 4, 5 & 8	Signal wires	
Control board 6(+), 7(-)	12VDC 0,5A	
Fan connection interior	12VDC 5A (max.)	
Fan connection exterior	12VDC 5A (max.)	
Distance between mounting Lugs horizontal (wall mount)	415 mm	
Distance between mounting Lugs vertical (wall mount)	98 mm	
Distance between mounting Lugs horizontal (bottom mount)	413 mm	

