



50 kW SmartLoad || BN 546430C0220

Coaxial load with intelligent control:

- Standby function
- Pump and fan activated only when needed
- Super fast self protection
- Interlock signal
- Single phase power supply
- · Rear and side walls can be covered
- · Outdoor heat exchanger
- Pressurized cooling circuit



Indoor load unit

Outdoor heat exchanger

Operating modes

Standby and RF power approx. 80 W	natural cooling without pump or fan *
RF power approx. 80 W to approx. 800 W	pump only *
RF power approx. 800 W to 50 kW	pump and fan *

^{*} Depending on the ambient temperature and the RF power applied, the pump and/or fan can switch on at any time and switch off again according to the required cooling capacity.

Radio frequency characteristics

Interface type	6 1/8" EIA (50 Ω) per IEC 60339-2, facing upwards		
Frequency range	DC to 790 MHz		
Average power rating, max.	50 kW		
Proof voltage, max.	17 kV		
VSWR, max.	1.04 @ DC to 108 MHz or 1.04 @ 108 to 470 MHz or 1.04 @ 470 to 790 MHz or 1.08 @ DC to 790 MHz		

Cooling Aggregate

Mains supply: Mains voltage Mains frequency Real power consumption Nominal current, max.	187 to 264 V, L, N, PE (or L+, L-, Ground) 50 / 60 Hz 50 W (standby), 3.1 kW (full operation 15.5 A		
Mains panel connector	male power socket, acc. IEC 60320-1 (C20)		
Interlock loop connection	two-pole connector with screwlocking acc. IEC 60130-9, Co. Binder, series 581/680/682, TYP 09-0303-00-02, or at termination block inside control box		
Interlock loop contact load	SELV per IEC 60950-1 max. 42.4 V AC $_{\rm pk}$ / 60 V DC max. 1 A		
Heat exchanger	50 kW special SPINNER single ventilator type		
Noise level, approx.	Indoor load unit 65 dB (A) @ 1 m distance	Outdoor heat exchanger 48 dB (A) @ 10 m distance	
Product Manual	M36541		
Maximum distance indoor unit / heat exchanger	25 m		
Max. height difference indoor unit / heat exchanger	3.5 m		
Pressure of cooling system	0.75 to 1.1 bar		
Weight, approx.	340 kg		





50 kW SmartLoad || BN 546430C0220

Environmental conditions

Operation				
Operational environment	operating sites with limited access			
Ambient temperature range	Indoor load unit -10 to +45°C	Outdoor heat exchanger -20 to +45°C		
Relative humidity, max.	95% (non-condensing)			
Altitude, max.	2286 m			
IP protection level	Indoor load unit IP20 per EN 60529	Outdoor heat exchanger IP55 per EN 60529 (suitable for salt water environments)		
Storage and transport				
Ambient temperature range	-20 to +70°C			
Relative humidity, max.	95% (non-condensing)			

Coolant

Capacity of cooling circuit, approx.	45 litres (dummy load supplied in unfilled state)
Chemical composition, brand	mixture of distilled water, 39 Vol. % ethylene glycol and corrosion inhibitor, ANTIFROGEN N
Density (temperature sensitive)	1.054 kg/dm³ @ +20°C

Scope of delivery and accessories

Scope of delivery	dummy load indoor unit outdoor heat exchanger with 25 m hard-wired cable power cord with IEC 60320-1 C19 socket (pigtail) interlock cable connector product manual material safety data sheet of the coolant 50 m hose to connect indoor unit to outdoor heat exchanger 4 pcs automatic vents 60 litres coolant 1 set of clamps, etc. to connect hoses	
Spare parts	power cord with IEC 60320-1 C19 socket (pigtail) interlock cable connector coolant 30 litres canister ANTIFROGEN N 39% glycol automatic vent	BN A77310 BN 102964 BN A74423 BN B29689
Accessories	filling pump set 230 V AC, 50 Hz filling pump set 115 V AC, 60 Hz wall hanger support set	BN 155890C0000 BN 155890C0001 BN A76789C0001

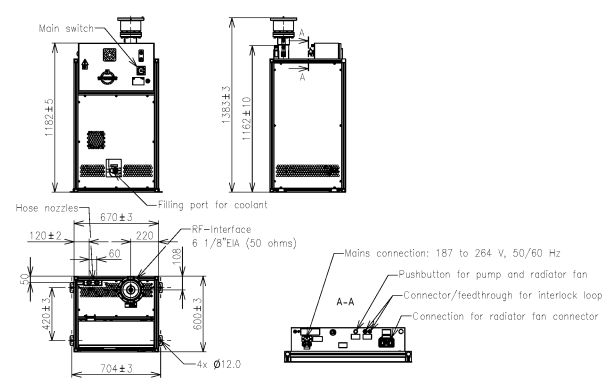
Template TD-00003G



50 kW SmartLoad || BN 546430C0220

Outline (all dimensions in millimeter)

Indoor load unit



Outdoor heat exchanger

