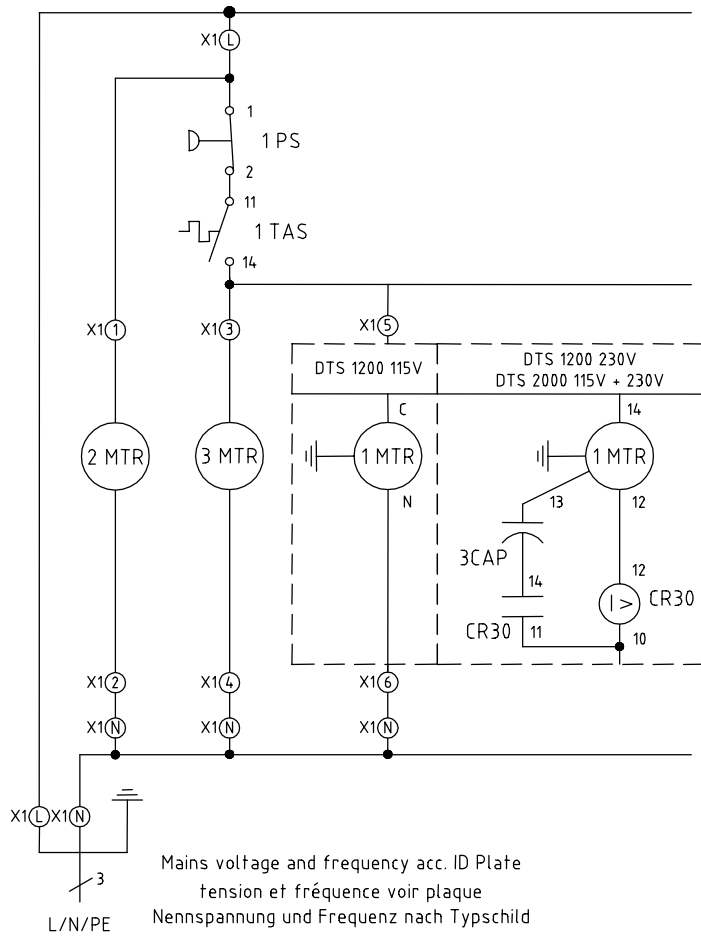


Circuit Diagram

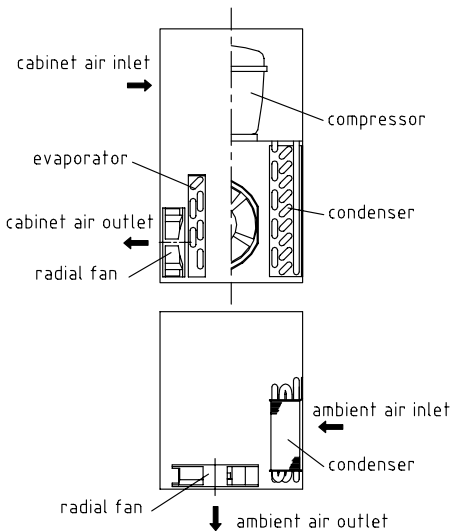


- 1 PS High-pressurestat / pressostat haute pression / Hochdruckpressostat
- 1 TAS Thermostat / thermostat / Thermostat
- CAP 3 Capacitors / condensateurs / Betriebskondensatoren
- CR 30 Start-relay compressor / relais de départ du compresseur / Anlaufrelais Verdichter
- 1 MTR Compressor / compresseur / Verdichter
- 2 MTR Evaporator fan / ventilateur de l'évaporateur / Radialventilator-Verdampfer
- 3 MTR Condenser fan / ventilateur du condenseur / Radialventilator-Verflüssiger

11189-068d

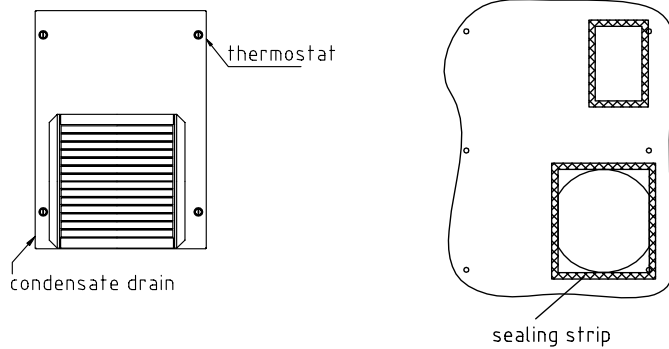
Recommended Fuse Value – 10A

Airflow Principle



Sealing

(front view enclosure)



## Technical Data - Series DTS 2000

Model	DTS 2000
<b>Cooling data</b>	
Rated capacity at ambient 24°C (A75°F) / internal 35°C (A95°F) *	580 W / 2000 BTU/h
Rated capacity at ambient 35°C (A95°F) / internal 35°C (A95°F)	350 W / 1200 BTU/h
Refrigerant type *	R 134a
Refrigerant charge *	300 g / 10,6 oz
Adjustable thermostat setting (factory set)	+35°C / +95°F
Permissible min./max. ambient air temperature	+8°C to +52°C / +46°F to +125°F
Air volume unrestricted, external circulation	390 m³/h / 230 ft³/min
Air volume unrestricted, internal circulation	390 m³/h / 230 ft³/min
Condensate discharge	after evaporation direct via tube
Noise level (1m / 3.29 ft distance)	≤ 62 dB(A)
<b>Electrical data</b>	
Rated voltage *	230 V
Mains frequency *	50 / 60Hz
Operating range (IEC 60038)	207 V...253 V
Power consumption *	230 W
Nominal current *	1,3 A
Starting current *	7,4 A
Line cord	3-lines cable (ca. 2m / 6.59ft)
EMI/RFI suppression	CE
<b>Dimensions</b>	
Height	445 mm / 17.52 inch
Width	315 mm / 12.4 inch
Depth	255 mm / 10.04 inch
Weight	23 kg / 51 lb
Unit orientation for installation and storage	vertical
Exterior case construction	sheet steel
Corrosion protection	galvanized, electrostatically powder coated RAL 7032, BAKE (200°C / 392°F) ANSI 61, BAKE (163°C / 325°F)
Protection classification	IP 54 against the enclosure (EN 60529), under correct operating conditions IP 34 against the environment (EN 60529), under correct operating conditions

\* ID Plate Information

## Spare parts / Accessories

Please order your spare parts only with the *Pfannenber*g-parts-number.

Internal fan	010 041 717
External fan	010 041 717
Thermostat	030 600 207
Filtermat	015 053 040
Replacement Grill	015 065 040