

HTG SERIES

FILTER DRIERS WITH REPLACEABLE CORE SERIES HTG FOR R32

The filter driers with replaceable core - HTG series for R32, are designed to be used as drier in liquid line and suction line of refrigerating, freezing and air conditioning system. The filter housing allows to choose different kinds of cores. It's sealed by bottom cover for an easy removal and replacement of core from the bottom. The core holder requires minimum free space to remove the core for replacement.



FEATURES

- HIGH EFFICIENT IN MOISTURE ABSORPTION, FILTERING IMPURITY, ACID, PAINT REMAINS AND MUD REMOVAL
- DIFFERENT TYPES OF FILTER CORES
- DURABLE AND SOLID FILTER CORES
- FILTERING FINENESS: $20 \mu M$
- CORROSION RESISTANT PAINTING CAN SURVIVE SALT SPRAY TEST OF 500 HOURS CONNECTION TYPE: SOLDER

GENERAL SPECIFICATION

- Applicable for R32¹⁾
- Ambient temperature min./max.: -30°C / +55°C
- Medium temperature TS min./max.: -40°C / +70°C
- Max. operating pressure PS: 5 MPa (50 bar)
- Installation position: HTG with SH48-A80 or SH48-A00 in liquid line HTG with SH48-A30 or SH48-B00 in suction line

- Certifications: PED declaration
- Installation position:
 preferably installed in liquid line
- Certifications: UL/CSA and PED declaration (all products have been covered by Art.4.3 PED Directive 2014/68/EU)





FEATURES OF FILTER ELEMENT

• SH48-A80 filter element

80% 3A desiccant and20% activated alumina, It provides a good desiccation ability and an acid absorption capability in a wide temperature range. The core resistance is guaranteed with high level of vibration thanks to an anti-shock design. Suggested installation position on liquid line

• SH48-A00 filter element

100% 3A desiccant

It provides the maximum level of desiccation ability in a wide temperature range. The core resistance is guaranteed with high level of vibration thanks to an anti-shock design. Suggested installation position on liquid line

• SH48-A30 filter element

30% 3A desiccant ,70% activated alumina

This solid filter element provides an excellent acid absorption together with a standard desiccation ability in a wide temperature range. The suggested installation position is on the suction line; it is suitable after compressor burnout because it removes acid, impurities and other harmful substance avoiding the damage of the new compressor. Its design optimizes the flow passage generating low internal pressure drop. The core resistance is guaranteed with high level of vibration thanks to an anti-shock design.

• SH48-B00 filter element

Mechanical strainer for filtering dirt particles. Suggested installation position is on the suction line.

| | Medium Type | 30% 3A desiccant 70% active alumina | 80% 3A desiccant 20% active alumina | 100% 3A desiccant | Mechanical strainer |
|--|---------------------------------|--|--|----------------------|------------------------|
| Core Model | - | HTG-A30-010003 | HTG-A80-010003 | HTG-A00-010003 | HTG-B00-010005 |
| With "universal" flange gasket (suitable for standard HTG and HTG for R32): Ø115 mm x Ø121,4 mm and Ø105,6 mm x Ø115 mm | - | 20225028602 | 20225027702 | 20225028502 | 20225028702 |
| Suggested Installation position | - | Suction Line | Liquid Line | Liquid Line | Suction Line |
| Refrigerant | R32 | Applicable | Applicable | Suggested | Suggested |
| | Pure POE or PAG | | Applicable | Suggested | Suggested |
| Oil ¹⁾ | POE or PAG with additives | Not applicable | Not applicable | Applicable | Applicable |

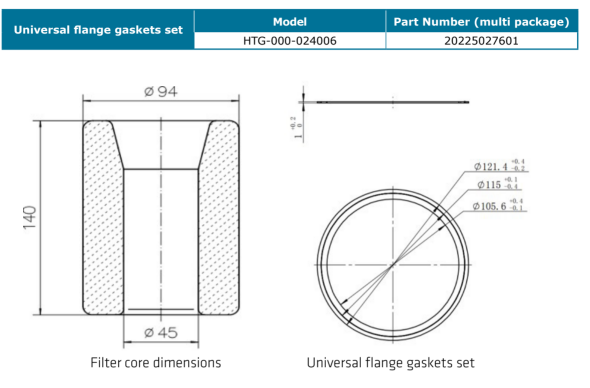
DESICCANT SELECTION TABLE:

Note: 1) when the systems use oil with additive, it is not recommended to use a core with alumina





ACCESSORIES AND SPARE PARTS:



| Pos. No. | Model Designation Legend | | | | | |
|----------|--------------------------|--|-----------------------|--|--|--|
| 1 | Product Code | Product Code Filter Drier Series | | | | |
| - | HTG | Indicates replacea | ble core filter drier | | | |
| 2 | Internal volume | Expressed in inch3 | Expressed in cm3 | | | |
| 2 | A48 | 48 | 787 | | | |
| | Connection size | Pos. 4 shows "0": 9 | Solder - xx/8 [inch] | | | |
| | 05 | 5/8 - (5/8" version can be used for 16 mm) | | | | |
| | 07 | 7/8 - (7/8" version can be used for 22 mm) | | | | |
| 3 | 09 | 1 - 1/8 | | | | |
| | 11 | 1 3/8" (1 3/8" version can be used for 35 mm) | | | | |
| | 13 | 1 - 5/8 | | | | |
| | 17 | 2 1/8 - (2 1/8" version can be used for 54 mm) | | | | |
| 4 | Pipe Connection | Ту | ре | | | |
| 4 | 0 | Solder with inch connections | | | | |
| 5 | Version Number | Descr | iption | | | |
| 5 | 801 | Product designed for | R32 (MOP = 50 bar) | | | |





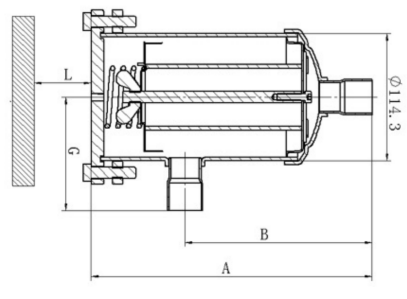
MODEL DESIGNATION EXAMPLE:

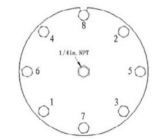
| | Position Number | | | · | According to Model Designation Legend |
|-----|-----------------|----|---|-----|--|
| 1 | 2 | 3 | 4 | 5 | According to Model Designation Legend |
| HTG | A48 | 07 | 0 | 801 | Replaceable core filter drier |
| HTG | A48 | 07 | 0 | 801 | 48 inch3 internal volume |
| HTG | A48 | 07 | 0 | 801 | When Pos. 4 is "0": connection size 7/8 inch |
| HTG | A48 | 07 | 0 | 801 | Solder connection, inch |
| HTG | A48 | 07 | 0 | 801 | Product for R32 (MOP = 50 bar) |

Table 1

| | General Characteristics of filter | | | | | | | | | | | |
|------|-----------------------------------|-------------|--------|--------------------|-------|--------|--------|----------|--------|----------------------|---|-----|
| | | | | Ider | Num- | | Dime | nsions & | Weight | | | |
| | | | | Connections ODF | | A | В | L | G | Weight ²⁾ | | |
| | | | [in] | [mm] | cores | [mm] | [mm] | [mm] | [mm] | [kg] | | |
| | HTG-A48050-801 | 10225007902 | 5/8 | 16 | | 249 | 163 | 170 | 97 | 4,66 | 5 | |
| | HTG-A48070-801 | 10225008002 | 7/8 | 22 | | 249 | 163 | 170 | 97 | 4,68 | 5 | |
| HTG | HTG-A48090-801 | 10225007802 | 1 1/8 | - | 1 | 253 | 168 | 170 | 102 | 4,73 | 5 | Art |
| A48s | HTG-A48110-801 | 10225008102 | 1 3/8 | 35 | 1 | 253 | 167 | 170 | 102 | 4,77 | 5 | 4.3 |
| | HTG-A48130-801 | 10225008202 | 1 5/8 | - | | 253 | 168 | 170 | 122 | 4,91 | 5 | |
| | HTG-A48170-801 | 10225008302 | 2 1/8 | 54 | | 253 | 168 | 170 | 126 | 5,24 | 5 | |

2) Weight of filter shell (must be added the filter core weight: 0.6 kg)





Filter shell dimensions





Table 2

| Selection Table - with core SH48-A00 | | | | | | |
|--------------------------------------|---|------------------|---|--------|--|--|
| | | Capacity [kW] 1) | Moisture Absorption [gram H ₂ O] | | | |
| Model | | | R32 | | | |
| Model | | R32 | 75°F | 125°F | | |
| | | | 23,9°C | 51,7°C | | |
| HTG-A48050-801 | | 126 | | | | |
| HTG-A48070-801 | | 225 | | | | |
| HTG-A48090-801 | | 295 | 78.93 | 67.52 | | |
| HTG-A48110-801 | - | 348 | 76.95 | 07.52 | | |
| HTG-A48130-801 | | 374 | | | | |
| HTG-A48170-801 | | 402 | | | | |

Table 3

| Selection Table - with core SH48-A80 | | | | | | |
|--------------------------------------|----|------------------|---|--------|--|--|
| | | Capacity [kW] 1) | Moisture Absorption [gram H ₂ O] | | | |
| Model | | | R32 | | | |
| Model | | R32 | 75°F | 125°F | | |
| | | | 23,9°C | 51,7°C | | |
| HTG-A48050-801 | | 126 | | | | |
| HTG-A48070-801 | | 225 | | | | |
| HTG-A48090-801 | 10 | 295 | | F2 1F | | |
| HTG-A48110-801 | 10 | 348 | 63.58 | 53.15 | | |
| HTG-A48130-801 | | 374 | | | | |
| HTG-A48170-801 | | 402 | | | | |

Note: 1) The data reported in the Table 2 and 3 are based on filter driers in a clean system at ideal conditions; with impurities accumulated in the filter, the capacity may decrease

2) Preliminary data. Adsorption capacity of oleic acid at 0.05 TAN (Total Acid Number)

SELECTION FORMULAS:

Filter driers for liquid line are manufactured in compliance with ARI Standard 710. Maximum flow rate of liquid refrigerant at a differential pressure of 0,07bar (1psi) is indicated by kW (ton) which is based on the temperature of liquid refrigerant $30^{\circ}C$ (86°F), the evaporating temperature of -15°C (5°F) and the following mass flow:

• 0,235 kg/min/kW (1.8lb/min/ton) R32

Note: Data on water absorption is based on the following EPD:

• 60 ppm R32

SUCTION LINE FILTER-DRIERS:

Any pressure loss in the suction line also reduces system capacity significantly. Obtaining a low pressure drop is particularly important for energy savings on all the air conditioning and refrigeration systems. Therefore, suction line filter-driers should be sized generously on these systems. Sanhua suggests that the pressure drop across it should not exceed the values given in the table below (table 4: DP limits in metric units; table 5: DP limits in imperial units)





Table 4

| Suction Line Filter Drier Maximum Recommended Pressure Drop (bar) | | | | | | |
|---|------------------------------|---|------|--|--|--|
| | Evaporator Saturated Suction | Permanent Installation Temporary Installation | | | | |
| System | Temperature ⁴⁾ | Refrig | | | | |
| | (°C) | R32 | | | | |
| Air conditioning | 4 | 0,21 | 0,56 | | | |
| Commercial | -7 | 0,14 | 0,28 | | | |
| Low temperature | -29 | 0,07 | 0,14 | | | |

Table 5

| Suction Line Filter Drier Maximum Recommended Pressure Drop (psi) | | | | | | |
|---|------------------------------|--|---|--|--|--|
| | Evaporator Saturated Suction | Permanent Installation Temporary Installat | | | | |
| System | Temperature ⁴⁾ | Refrigerant | | | | |
| | (°F) | R32 | | | | |
| Air conditioning | 40 | 3 | 8 | | | |
| Commercial | 20 | 2 | 4 | | | |
| Low temperature | -20 | 1 | 2 | | | |

Table 6

| | Suction Line Flow Capacity with core SH48-A30 (kW) ¹⁾ | | | | | |
|-----|--|---------------|----------------------------|------|--|--|
| | | Capacity (kW) | | | | |
| | | E | vaporation temperature (°C | 2) | | |
| NO. | Model | -40 | -20 | 4,4 | | |
| | | | Pressure drop (bar) | | | |
| | | 0,04 | 0,1 | 0,21 | | |
| 1 | HTG-A48050-801 | 2.7 | 7.8 | 18.3 | | |
| 2 | HTG-A48070-801 | 5.0 | 14.2 | 33.0 | | |
| 3 | HTG-A48090-801 | 6.8 | 18.7 | 44.3 | | |
| 4 | HTG-A48110-801 | 8.7 | 24.0 | 56.0 | | |
| 5 | HTG-A48130-801 | 8.7 | 24.0 | 56.0 | | |
| 6 | HTG-A48170-801 | 8.7 | 24.0 | 56.0 | | |

Note: 1) The capacities listed in the table 6 are rated at the maximum recommended pressure drop for permanent installation. Suction line Filter-Driers guarantees an acid removal and a drying capacity described in table 7:





Table 7

| | Drying capacity: SH48-A30 ¹⁾ | | | | | |
|-------------|---|--|--|--|--|--|
| Fil | ter Type | HTG-A48 | | | | |
| Numl | per of cores | 1 | | | | |
| Acid Adsorp | tion capacity (g) ²⁾ | 25,0 | | | | |
| Refrigerant | Evaporating Temp. (°C) 3) | Moisture Absorption [gram H2O] ³⁾ | | | | |
| | -40,0 | 36,0 | | | | |
| R32 | -20,0 | 30,0 | | | | |
| | 4,4 | 22,0 | | | | |

Drying capacity is expressed during drying in:

R32: EPD = 60 ppm W

- **Note:** 1) The data reported in the Table 2, 3, 6 and 7 are based on filter driers in a clean system at ideal conditions; with impurities accumulated in the filter, the capacity may decrease.
 - 2) Preliminary data. Adsorption capacity of oleic acid at 0.05 TAN (Total Acid Number)

3) Standard Evaporating Temperature defined by ANSI. AHRI Standard 731 (SI)-2013. Preliminary data