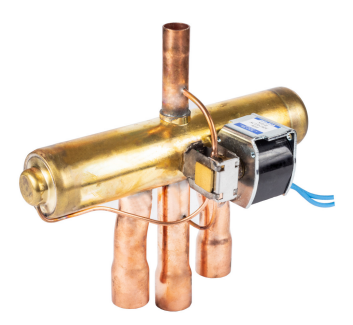
ENGINEERING TOMORROW



**Data Sheet** 

# 4-Way Reversing valves Type **STF** and **STF-H**



The 4-way valves are used in reversible applications such as heat pumps or reversible air conditioning units and chillers.

The 4-way valve allows an inversion of the refrigeration cycle, changing from cooling mode in summer to heating mode in winter.

#### **Features**

- Wide application range
  - complete capacity range
  - available for all common refrigerants including flammable refrigerants)
  - many different connection diameters and configurations
- · High reliability
  - o unique design
  - instantaneous changeover at minimum pressure differential
  - mechanism to prevent incomplete changeover
  - Minimized leakage
- CE approved
- UL approved



# **Application**

The cycle inversion is initiated by a small solenoid pilot valve, which pilots the movement of a slider, which changes the direction of the refrigerant. The valve is connected to the discharge and suction pipes.

The pilot valve ensures a very reliable changeover from cooling to heating mode, the changeover happens instantaneously with a minimum pressure differential. The valve design also guarantees a minimum pressure drop and a very low risk of leakage.

Figure 1: HEATING CYCLE (Coil energized)

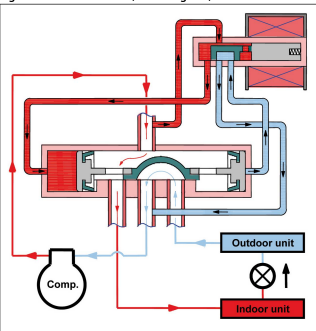
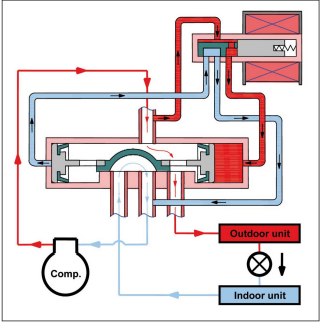


Figure 2: COOLING CYCLE (Coil not energized)





# **Product specification**

# **Technical data**

Table 1: Technical data

Parameter	STF and STF-H
Compatibility refrigerants	R22, R134a, R407A, R4070, R404A, R410A, R448A, R449A R32, R290, R454C, R454B, R452B (see safety note below)
Min. OPD	3 bar
Max. OPD	31 bar
Max. working pressure (PS/MWP)	45 bar Note! 49 bar for selected models. Please check Table 2: Ordering table for further information.
Refrigerant temperature range	-30 to $130$ °C Note! $160$ °C for selected models. Please check Table 2: Ordering table for further information.
Ambient temperature	−30 to 55 °C

#### • NOTE:

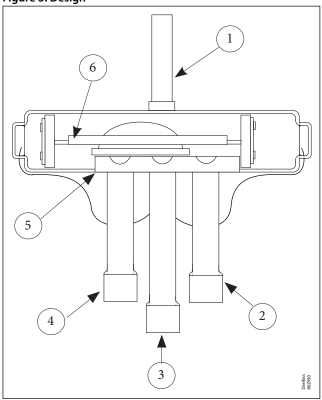
#### Special safety note for flammable refrigerants!

For countries where safety standards are not an indispensable part of the safety system Danfoss recommends the installer gets a third party approval of any system containing flammable refrigerant

Please refer to separate drawings of the STF and STF-H valves with special disclaimer regarding usage of flammable refrigerants. Please refer to separate document "Important Notice for usage of STF and STF-H valves with flammable refrigerants (No. S-FD001-3).

# **Design**

Figure 3: Design



Discharge connection
Connection to evaporator/ condenser
Suction connection
Connection to condensor/ evaporator
Valve body
Slider

- The valve is composed of three basic components:
- · Pilot valve
- Main valve body, including valve slider
- Solenoid coil



The 4-way valve slider is shifted by changes in differential pressure in the valve which is actuated by the pilot solenoid valve. The valve slider is specially designed to prevent incomplete changeover and movement with minimum pressure differential.

# **Dimension**

Refer to separate drawings of models. - Contact danfoss for further information.



# Ordering

Table 2: Ordering

Model	Packing for-	Danfoss code	Capacity [kW]	Style	Discharge	Suction	Media tem- perature	MWP	Approval
	mat		R290/R410A		[in]	[in]	[°C]	[bar]	
STF-H0167	45	061L1348	4.8	А	5/16	3/8	130	45	CE
STF-H0267	32	061L1349	9.5	Α	3/8	1/2	130	45	CE
STF-H0321	32	061L1350	9.5	E	1/2	5/8	130	45	CE
STF-H0351	32	061L1351	13.7	В	1/2	5/8	130	45	CE
STF-H0429	24	061L1352	18.2	F	1/2	3/4	130	45	CE
STF-H0651	24	061L1353	25.1	В	1/2	3/4	130	45	CE
STF-H0731	6	061L1354	31.2	F	3/4	7/8	130	45	CE
STF-H0951	6	061L1355	38.12	В	3/4	7/8	160	49	CE
STF-H0954	6	061L1356	38.12	F	7/8	11/8	160	49	CE
STF-2028G	1	061L1357	41.8	F	11/8	13/8	160	49	CE
STF-2525G	1	061L1358	63.2	G	11/8	13/8	160	49	CE
STF-3015G	1	061L1345	89.4	G	11/8	15/8	160	49	CE
STF-4016G	1	061L1346	125.5	G	15/8	15/8	160	49	CE
STF-5017G	1	061L1360	161.3	G	15/8	2 1/2	160	49	CE
STF-6009G	1	061L1361	265.8	G	15/8	2 3/8	160	49	CE
STF-25U25G	1	061L1365	63.2	G	11/8	13/8	160	49	UL
STF-30U15G	1	061L1366	89.4	G	11/8	15/8	160	49	UL
STF-40U16G	1	061L1367	125.5	G	15/8	15/8	160	49	UL
STF-50U16G	1	061L1368	161.3	G	15/8	2 1/2	160	49	UL
STF-60U9G	1	061L1369	265.8	G	15/8	2 3/8	160	49	UL

 $<sup>^{(1)}</sup>$  Capacity is indicated for 0.1bar suction pressure drop and condition 54.5 CCT, 7.2 CET and 5K SH

Table 3: Valve configuration



# **Coils for STF and STF-H valves**

**Table 4: Coil for STF valves** 

Model	Tambient	Supply voltage	Voltage varia- tion	Frequency	Power con- sumption	Cable length	Code no.	Packing	
	[°C]	[V]	tion	[Hz]	[ <b>W</b> ]	[mm]			
STF-01AB500A1	-20T55	24	-15%, +10%	50/60	6/5	600	061L2092	I-pack 10 pcs	
STF-01AB503B1	-20T55	24	-15%, +10%	50/60	6/5	1200	061L2038	I-pack 100 pcs	
STF-01AJ504F1	-20T55	208-240	-15%, +10%	50	6	1200	061L2125	Single-pack 1 pc	
STF-01AJ504F1	-20T55	208-240	-15%, +10%	50	6	1200	061L2094	I-pack 10 pcs	
STF-01AJ504F1	-20T55	208-240	-15%, +10%	50	6	1200	061L2016	I-pack 100 pcs	
STF-01AJ506B1	-20T55	220-240	-15%, +10%	50	6	600	061L2093	I-pack 10 pcs	
STF-01AJ512D1	-20T55	220-240	-15%, +10%	50	6	2000	061L2095	I-pack 10 pcs	
STF-01AJ512D1	-20T55	220-240	-15%, +10%	50	6	2000	061L2074	I-pack 60 pcs	



Table 5: Coil for STF-H valves

Model	Tambient	Supply voltage	Voltage varia- tion	Frequency	Power con- sumption	Cable length	Code no.	Packing
	[°C]	[V]	tion	[Hz]	[W]	[mm]		
STF- H01AJ1709A1	-20T50	220-240	-10%, +10%	50/60	6/5	600	061L2219	I-pack 100 pcs
STF- H01AJ1738A1	-20T50	220-240	-10%, +10%	50/60	6/5	2000	061L2220	I-pack 60 pcs

#### STF and STF-H coils - Model split:

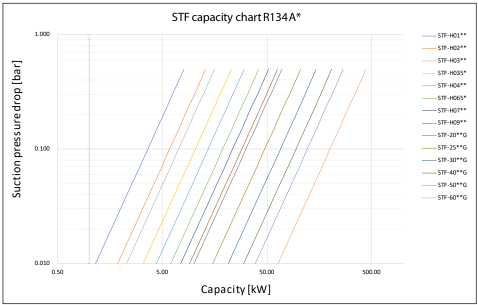
- The old and new STF models uses the same coils.
- The old and mew STF-H Models uses the same coils.
- For STF-H models we currently only have 2 coil versions with Danfoss codes.

#### A NOTE:

Refer to drawings of specific models for detailed technical specifications and dimensions. Contact Danfoss for more information.

# **Capacity charts**

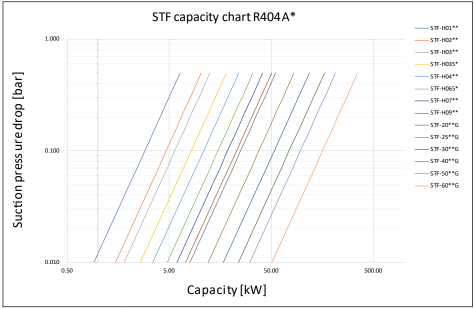
Figure 4: STF capacity chart R134A



<sup>\*</sup> Capacity calculated for CT 54.4 °C, ET 7.2 °C, SH 5K

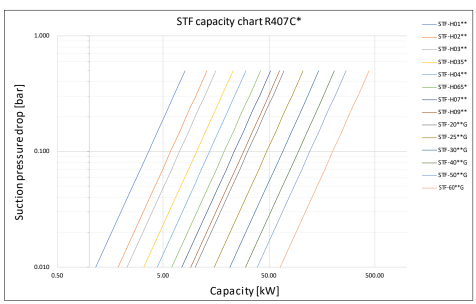


Figure 5: STF capacity chart R404A



<sup>\*</sup> Capacity calculated for CT 54.4 °C, ET 7.2 °C, SH 5K

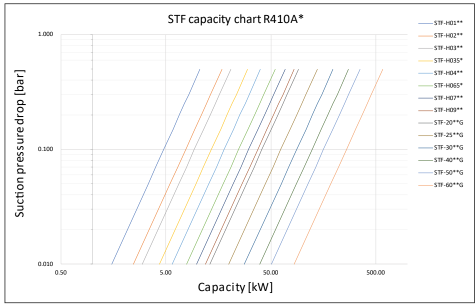
Figure 6: STF capacity chart R407C



<sup>\*</sup> Capacity calculated for CT 54.4 °C, ET 7.2 °C, SH 5K

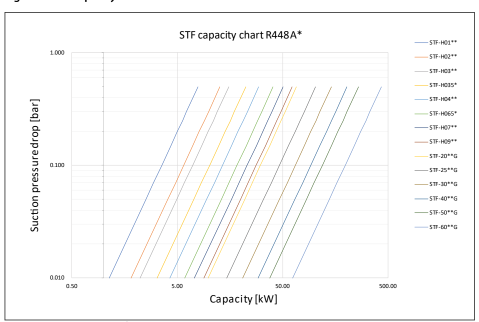






<sup>\*</sup> Capacity calculated for CT 54.4 °C, ET 7.2 °C, SH 5K

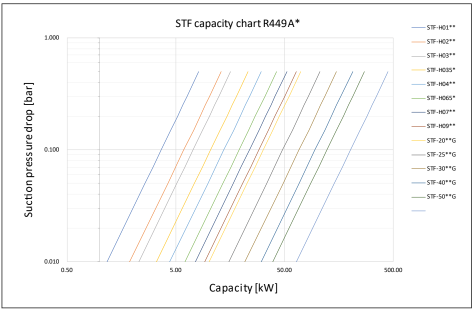
Figure 8: STF capacity chart R448A



<sup>\*</sup> Capacity calculated for CT 54.4 °C, ET 7.2 °C, SH 5K

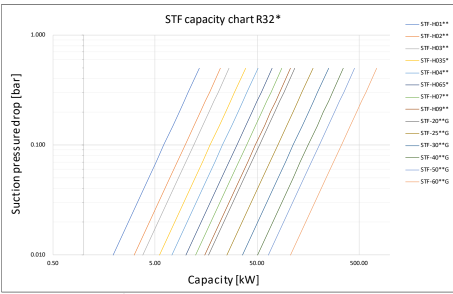


Figure 9: STF capacity chart R449A



<sup>\*</sup> Capacity calculated for CT 54.4 °C, ET 7.2 °C, SH 5K

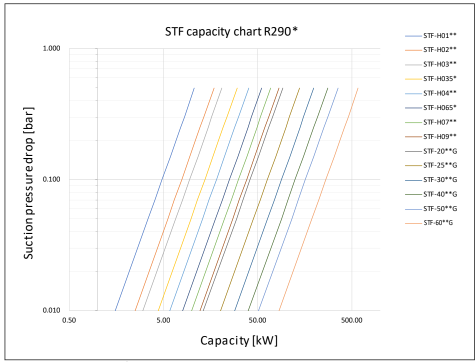
Figure 10: STF capacity chart R32



<sup>\*</sup> Capacity calculated for CT 54.4 °C, ET 7.2 °C, SH 5K

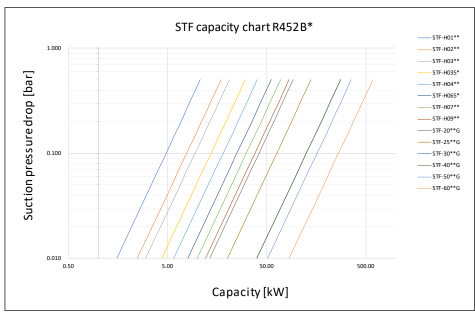


Figure 11: STF capacity chart R290



<sup>\*</sup> Capacity calculated for CT 54.4 °C, ET 7.2 °C, SH 5K

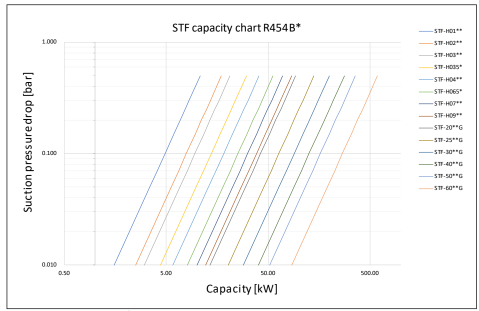
Figure 12: STF capacity chart R452B



<sup>\*</sup> Capacity calculated for CT 54.4 °C, ET 7.2 °C, SH 5K

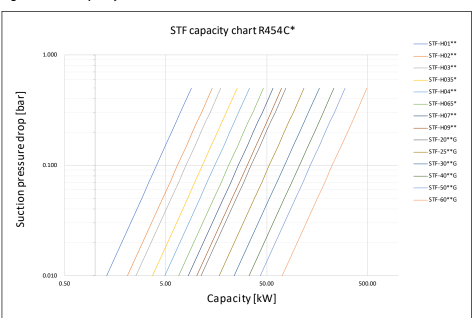


Figure 13: STF capacity chart R454B



<sup>\*</sup> Capacity calculated for CT 54.4 °C, ET 7.2 °C, SH 5K

Figure 14: STF capacity chart R454C



<sup>\*</sup> Capacity calculated for CT 54.4 °C, ET 7.2 °C, SH 5K

For capacity charts for other refrigerants, please contact Danfoss.



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