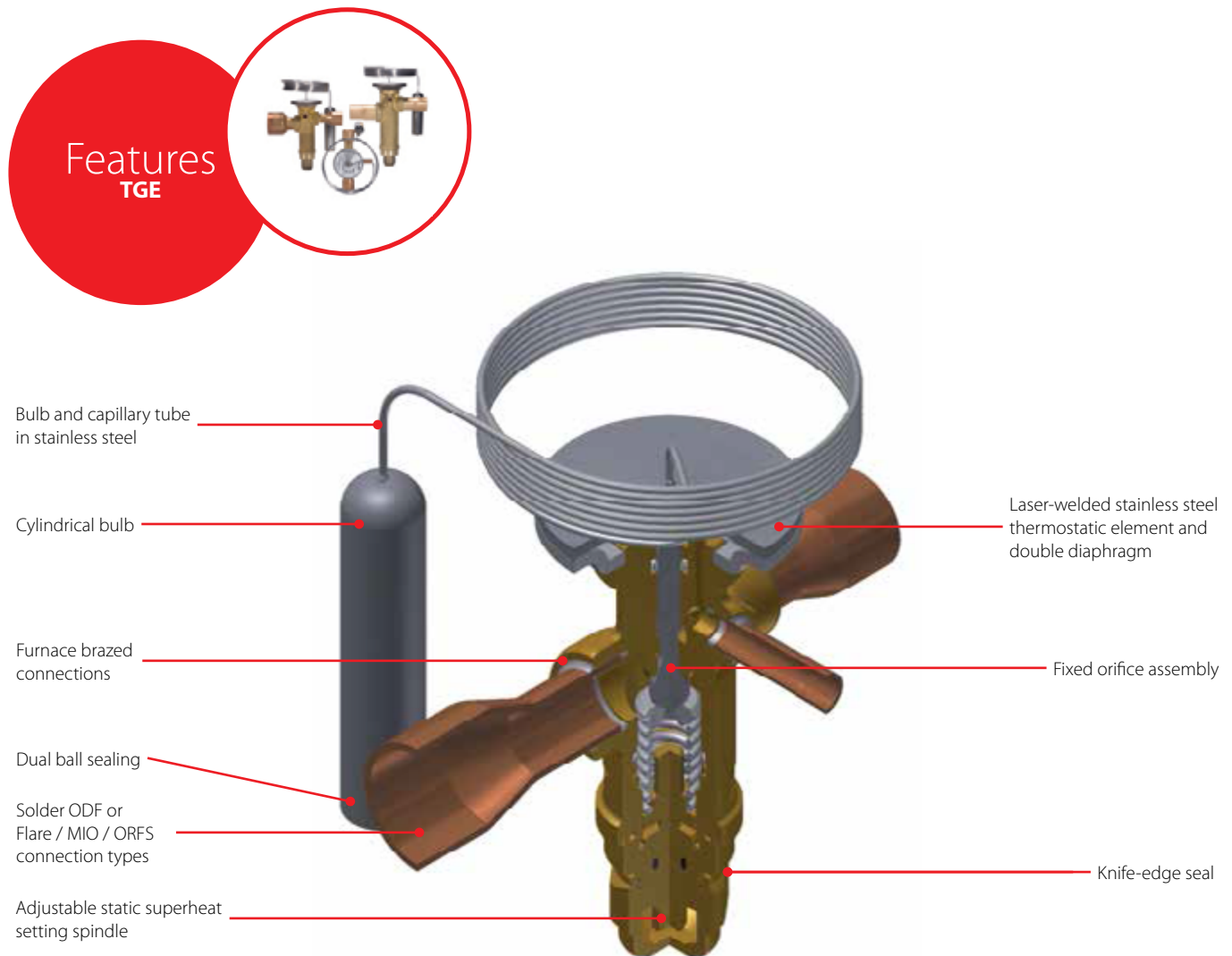


TGE, Thermostatic expansion valve

TGE is an innovatively designed series of thermostatic expansion valves for fluorinated refrigerants. TGE has copper connections upgraded for high-pressure applications with tight soldering, and is available with a wide variety of

connection types such as solder, flare, MIO, and ORFS, and a wide variety of connection sizes.



Facts

Applications:

- Water chillers
- Bus A/C
- Rooftop units
- Heat pumps
- Refrigerated containers and others A/C and other refrigeration system

Maximum working pressure:

- 46 bar / 667 psig

Refrigerants:

- R410A,
- R32,
- R452B,
- R22,
- R134a,
- R1234ze,
- R407F,
- R407A,
- R404A,
- R507,
- R407C
- R290
- R454B
- R452B

Capacity range:

- 2.2 – 52 TR / 8 – 182 kW

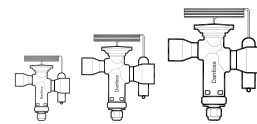
Benefit:

- Balance port design
- Biflow with expansion in both directions
- Cylindrical bulb and patented bulb strap design

Technical data and ordering

TGE

Thermostatic Expansion Valve with fixed Orifice



Refrigerant	Valve type	Orifice no.	Nominal capacity Q nom.		Inch version	
			MT	LT	Connection Solder ODF × ODF (in.)	Code no.
R407C	TGE 10	6	17.11	11.06	5/8 × 7/8	067N4155
	TGE 10	8	22.86	14.82	5/8 × 7/8	067N4156
	TGE 10	11	34.39	22.37	5/8 × 7/8	067N4157
	TGE 20	12.5	36.98	22.64	5/8 × 7/8	067N4159
	TGE 20	16	46.14	27.98	7/8 × 1 3/8	067N4162
	TGE 20	20	55.13	34.13	7/8 × 1 3/8	067N4163
	TGE 40	26	73.56	44.98	7/8 × 1 3/8	067N4165
R22	TGE 10	3	9.6	6.57	3/8 × 5/8	067N2150
	TGE 10	4	13.1	8.8	1/2 × 7/8	067N2152
	TGE 10	6	19.15	12.85	1/2 × 5/8	067N2153
	TGE 10	6	19.15	12.85	1/2 × 7/8	067N2154
	TGE 10	6	19.15	12.85	5/8 × 7/8	067N2155
	TGE 10	8	25.5	17.2	5/8 × 7/8	067N2156
	TGE 10	11	37.78	26.13	5/8 × 7/8	067N2157
	TGE 20	12.5	38.68	24.39	5/8 × 7/8	067N2159
	TGE 20	16	48.54	30.13	7/8 × 1 1/8	067N2162
	TGE 20	20	57.83	36.95	7/8 × 1 1/8	067N2163
	TGE 40	26	81.63	49.81	7/8 × 1 3/8	067N2165
R410A	TGE 10	4	15.44	10.46	1/2 × 7/8	067N3152
	TGE 10	6	22.51	15.2	1/2 × 7/8	067N3154
	TGE 10	6	22.51	15.2	5/8 × 7/8	067N3155
	TGE 10	8	29.92	20.32	5/8 × 7/8	067N3156
	TGE 10	11	44.52	30.92	5/8 × 7/8	067N3157
	TGE 20	20	72.55	46.89	7/8 × 1 1/8	067N3163
	TGE 40	30	110.6	68.25	7/8 × 1 3/8	067N3168
R134A	TGE 10	4	7.48	4.8	1/2 × 7/8	067N5152
	TGE 10	6	11.13	7.15	1/2 × 5/8	067N5153
	TGE 10	8	15.11	9.75	5/8 × 7/8	067N5156
	TGE 10	11	22.39	14.45	5/8 × 7/8	067N5157
R404/R507	TGE 10	6	12.75	8.186	1/2 × 7/8	067N6151
	TGE 10	8	17.03	10.99	5/8 × 7/8	067N6150
	TGE 10	11	25.17	16.56	5/8 × 7/8	067N6154
	TGE 20	12.5	27.86	16.96	5/8 × 7/8	067N6158
	TGE 20	16	34.92	21.08	5/8 × 1 1/8	067N6155

Range N = -40 → +10°C OS = 4 K

Technical data and ordering

TGE cross reference

TRE Series

TGE Valves (fixed Orifice) „New Replacement Series						TDE & TRE Valves (fixed Orifice) "Obsolete Range"							
TGE Single Pack	Description	Body	Intel-Outlet	OEM Pack (Qty)	Old Code	Description2	Refrigement	Range	Orif	KW	SH	Inlet	Outlet
067N4156	TGEZ 7	TGE 10	5/8 X 7/8	<	067L1100	TRE 10-BZ	R407C	-40 - 10 °C	8	25,00 kW	4,00 °C	5/8in	7/8in
067N4157	TGEZ 10	TGE 10	5/8 X 7/8	<	067L1101	TRE10-10Z	R407C	-40 - 10 °C	11	36,00 kW	4,00 °C	5/8in	7/8in
067N4159	TGEZ 12	TGE 20	5/8 X 7/8	<	067L1102	TRE20-12Z	R407C	-40 - 10 °C	12.5	42,00 kW	4,00 °C	5/8in	7/8in
067N5156	TGEN 4.5	TGE 10	5/8 X 7/8	<	067L1103	TRE10-5N	R134a	-40 - 10 °C	8	17,00 kW	4,00 °C	5/8in	7/8in
067N4157	TGEZ 10	TGE 10	5/8 X 7/8	<	067L1104	TRE20-10Z	R407C	-40 - 10 °C	11	36,00 kW	4,00 °C	5/8in	7/8in
067N5157	TGEN 7	TGE 10	5/8 X 7/8	<	067L1106	TRE10-7N	R134a	-40 - 10 °C	11	24,00 kW	4,00 °C	5/8in	7/8in
067N4156	TGEZ7	TGE 10	5/8 X 7/8	<	067L1112	TRE10-8Z	R407C	-40 - 10 °C	8	25,00 kW	4,00 °C	5/8in	7/8in
067N2156	TGEX 7.5	TGE 10	5/8 X 7/8	<	067L1121	TRE10-8X	R22	-40 - 10 °C	8	27,00 kW	4,00 °C	5/8in	7/8in
067N2157	TGEX 11	TGE 10	5/8 X 7/8	<	067L1124	TRE10-10X	R22	-40 - 10 °C	11	38,00 kW	4,00 °C	5/8in	7/8in
067N3155	TGEL 6.5	TGE 10	5/8 X 7/8	<	067L1129	TREL10-8	R410A	-40 - 10 °C	6	24,00 kW	4,00 °C	5/8in	7/8in
067N3156	TGEL 9	TGE 10	5/8 X 7/8	<	067L1131	TREL10-10	R410A	-40 - 10 °C	8	32,00 kW	4,00 °C	5/8in	7/8in
067N3157	TGEL 13	TGE 10	5/8 X 7/8	<	067L1135	TREL10-12.5	R410A	-40 - 10 °C	11	45,00 kW	4,00 °C	5/8in	7/8in
067N3232	TGEL 15	TGE 20	7/8 X 11/8	<	067L1139	TREL10-15	R410A	-40 - 10 °C	12.5	54,00 kW	4,00 °C	7/8in	1 1/8 in
067N5157	TGEN 7	TGE 10	5/8 X 7/8	<	067L1141	TRE20-7N	R134a	-40 - 10 °C	11	24,00 kW	4,00 °C	5/8in	7/8in
067N5162	TGEN 10	TGE 20	7/8 X 11/8	<	067L1150	TRE20-11N	R134a	-40 - 10 °C	16	37,00 kW	4,00 °C	7/8in	1 1/8in
067N5163	TGEN 12	TGE 20	7/8 X 11/8	<	067L1153	TRE20-14N	R134a	-40 - 10 °C	20	44,00 kW	4,00 °C	7/8in	1 1/8in
067N4162	TGEN 15	TGE 20	7/8 X 11/8	<	067L1167	TRE20-15Z	R407C	-40 - 10 °C	16	53,00 kW	4,00 °C	7/8in	1 1/8in
067N4163	TGEZ 18	TGE 20	7/8 X 11/8	<	067L1170	TRE20-20Z	R407C	-40 - 10 °C	20	62,00 kW	4,00 °C	7/8in	1 1/8in
067N2157	TGEX 11	TGE 10	5/8 X 7/8	<	067L1175	TRE20-10X	R22	-40 - 10 °C	11	38,00 kW	4,00 °C	5/8in	7/8in
067N2159	TGEX 12	TGE 20	5/8 X 7/8	<	067L1179	TRE20-12.5X	R22	-40 - 10 °C	12.5	43,00 kW	4,00 °C	5/8in	7/8in
067N2162	TGEX 15	TGE 20	7/8 X 11/8	<	067L1184	TRE20-15X	R22	-40 - 10 °C	16	54,00 kW	4,00 °C	7/8in	1 1/8in
067N2163	TGEX 18	TGE 20	7/8 X 11/8	<	067L1187	TRE20-20X	R22	-40 - 10 °C	20	63,00 kW	4,00 °C	7/8in	1 1/8in
067N2164	TGEX 18	TGE 20	7/8 X 13/8	<	067L1188	TRE20-20X	R22	-40 - 10 °C	20	63,00 kW	4,00 °C	7/8in	1 3/8in
067N3162	TGEL 19	TGE 20	7/8 X 11/8	<	067L1194	TREL20-20	R410A	-40 - 10 °C	16	68,00 kW	4,00 °C	7/8in	1 1/8in
067N3163	TGEL 23	TGE 20	7/8 X 11/8	<	067L1197	TREL20-25	R410A	-40 - 10 °C	20	79,00 kW	4,00 °C	7/8in	1 1/8in
067N2156	TGEX 7.5	TGE 10	5/8 X 7/8	067N2176 (12)	067L2121	TRE10-8X	R22	-40 - 10 °C	8	27,00 kW	4,00 °C	5/8in	7/8in
067N2157	TGEX 11	TGE 10	5/8 X 7/8	067N2177 (12)	067L2124	TRE10-10X	R22	-40 - 10 °C	11	38,00 kW	4,00 °C	5/8in	7/8in
067N3155	TGEL 6.5	TGE 10	5/8 X 7/8	067N3175 (12)	067L2129	TREL10-8	R410A	-40 - 10 °C	6	24,00 kW	4,00 °C	5/8in	7/8in
067N3248	TGEL 10	TGE 10	5/8 X 7/8	<	067L2130	TREL10-10	R410A	-40 - 10 °C	8	32,00 kW	4,00 °C	5/8in	5/8in
067N3156	TGEL 9	TGE 10	5/8 X 7/8	067N3176 (12)	067L2131	TREL10-10	R410A	-40 - 10 °C	8	32,00 kW	4,00 °C	5/8in	7/8in
067N3249	TGEL 10	TGE 10	5/8 X 7/8	<	067L2134	TREL10-12.5	R410A	-40 - 10 °C	11	45,00 kW	4,00 °C	5/8in	5/8in
067N3157	TGEL 13	TGE 10	5/8 X 7/8	067N3177 (12)	067L2135	TREL10-12.5	R410A	-40 - 10 °C	11	45,00 kW	4,00 °C	5/8in	7/8in
067N4159	TGEZ 12	TGE 20	5/8 X 7/8	067N4179 (8)	067L2162	TRE20-12.5Z	R407C	-40 - 10 °C	12.5	42,00 kW	4,00 °C	5/8in	7/8in
067N2157	TGEX 11	TGE 10	5/8 X 7/8	067N2177 (12)	067L2175	TRE20-10X	R22	-40 - 10 °C	11	38,00 kW	4,00 °C	5/8in	7/8in
067N2159	TGEX 12	TGE 20	5/8 X 7/8	067N2179 (8)	067L2179	TRE20-12.5X	R22	-40 - 10 °C	12.5	43,00 kW	4,00 °C	5/8in	7/8in
067N2162	TGEX 15	TGE 20	7/8 X 11/8	067N2182 (8)	067L2184	TRE20-15X	R22	-40 - 10 °C	16	54,00 kW	4,00 °C	7/8in	1 1/8in
067N2163	TGEX 18	TGE 20	7/8 X 11/8	067N2183 (8)	067L2187	TRE20-20X	R22	-40 - 10 °C	20	63,00 kW	4,00 °C	7/8in	1 1/8in
067N2165	TGEX 26	TGE 40	7/8 X 13/8	<	067L3105	TRE40-25X	R22	-40 - 10 °C	26	92,00 kW	4,00 °C	7/8in	1 3/8in
067N2168	TGEX 30	TGE 40	11/8 X 13/8	<	067L3109	TRE40-30X	R22	-40 - 10 °C	30	104,00 kW	4,00 °C	1 1/8 in	1 3/8 in
067N2169	TGEX 38	TGE 40	11/8 X 13/8	<	067L3112	TRE40-40X	R22	-40 - 10 °C	40	134,00 kW	4,00 °C	1 1/8 in	1 3/8 in
067N3166	TGEL 31	TGE 40	11/8 X 13/8	<	067L3120	TRE40-30L	R410A	-40 - 10 °C	26	110,00 kW	4,00 °C	1 1/8 in	1 3/8 in
067N3168	TGEL 35	TGE 40	11/8 X 13/8	<	067L3124	TRE40-40L	R410A	-40 - 10 °C	30	125,00 kW	4,00 °C	1 1/8 in	1 3/8 in
067N3169	TGEL 46	TGE 40	11/8 X 13/8	<	067L3128	TRE40-55L	R410A	-40 - 10 °C	40	161,00 kW	4,00 °C	1 1/8 in	1 3/8 in
067N4163	TGEZ 18	TGE 20	7/8 X 11/8	<	067L3130	TRE40-20Z	R407C	-40 - 10 °C	20	62,00 kW	4,00 °C	7/8in	1 1/8in
067N4165	TGEZ 24	TGE 40	7/8 X 13/8	<	067L3134	TRE40-25Z	R407C	-40 - 10 °C	26	84,00 kW	4,00 °C	7/8in	1 3/8in
067N4167	TGEZ 27	TGE 40	7/8 X 13/8	<	067L3138	TRE40-30Z	R407C	-40 - 10 °C	30	309,00 kW	4,00 °C	7/8in	1 3/8in
067N4169	TGEZ 34	TGE 40	11/8 X 13/8	<	067L3140	TRE40-40Z	R407C	-40 - 10 °C	40	121,00 kW	4,00 °C	1 1/8in	1 3/8in
067N5163	TGEN 12	TGE 20	7/8 X 11/8	<	067L3143	TRE40-14N	R134a	-40 - 10 °C	20	44,00 kW	4,00 °C	7/8in	1 1/8in
067N5165	TGEN 17	TGE 40	7/8 X 13/8	<	067L3147	TRE40-16N	R134a	-40 - 10 °C	26	61,00 kW	4,00 °C	7/8in	1 3/8in
067N5169	TGEN 25	TGE 40	11/8 X 13/8	<	067L3154	TRE40-25N	R134a	-40 - 10 °C	40	87,00 kW	4,00 °C	1 1/8in	1 3/8in

Technical data and ordering

TGE cross reference

TRE Series

TGE Valves (fixed Orifice) „New Replacement Series"						TDE & TRE Valves (fixed Orifice) "Obsolete Range"							
TGE Single Pack	Description	Body	Intel-Outlet	OEM Pack (Qty)	Old Code	Description2	Refrigeration	Range	Orif	KW	SH	Inlet	Outlet
067N2156	TGEX 7.5	TGE 10	5/8 X 7/8	067N2176(12)	068H5101	TDEX7.5	R22	-40 - 10 °C	8	27,00 kW	4,00 °C	5/8in	7/8in
067N2159	TGEX 12	TGE 20	5/8 X 7/8	067N2179(8)	068H5121	TDEX12.5	R22	-40 - 10 °C	12.5	43,00 kW	4,00 °C	5/8in	7/8in
067N2163	TGEX 18	TGE 20	7/8X11/8	067N2183(8)	068H5124	TDEX19	R22	-40 - 10 °C	20	63,00 kW	4,00 °C	7/8in	1 1/8in
067N2162	TGEX 15	TGE 20	7/8X11/8	067N2182(8)	068H5127	TDEX16	R22	-40 - 10 °C	16	54,00 kW	4,00 °C	7/8in	1 1/8in
067N2156	TGEX 7.5	TGE 10	5/8X7/8	067N2176(12)	068H5128	TDEX8	R22	-40 - 10 °C	8	27,00 kW	4,00 °C	5/8in	7/8in
067N4150	TGEZ 2.5	TGE 10	3/8X5/8	<	068H7000	TDEZ3	R407C	-40 - 10 °C	3	9,00 kW	4,00 °C	3/8in	5/8in
067N4151	TGEZ 2.5	TGE 10	1/2X5/8	<	068H7002	TDEZ3	R407C	-40 - 10 °C	3	9,00 kW	4,00 °C	1/2in	5/8in
067N4152	TGEZ 3.5	TGE 10	1/2X7/8	<	068H7004	TDEZ4	R407C	-40 - 10 °C	4	13,00 kW	4,00 °C	1/2in	7/8in
067N4153	TGEZ 5	TGE 10	1/2X5/8	<	068H7006	TDEZ6	R407C	-40 - 10 °C	6	19,00 kW	4,00 °C	1/2in	5/8in
067N4155	TGEZ 5	TGE 10	5/8X7/8	<	068H7010	TDEZ6	R407C	-40 - 10 °C	6	19,00 kW	4,00 °C	5/8in	7/8in
067N4156	TGEZ 7	TGE 10	5/8X7/8	<	068H7012	TDEZ7.5	R407C	-40 - 10 °C	8	25,00 kW	4,00 °C	5/8in	7/8in
067N4156	TGEZ 7	TGE 10	5/8X7/8	<	068H7014	TDEZ8	R407C	-40 - 10 °C	8	25,00 kW	4,00 °C	5/8in	7/8in
067N4163	TGEZ 18	TGE 20	7/8X11/8	<	068H7026	TDEZ16	R407C	-40 - 10 °C	20	62,00 kW	4,00 °C	7/8in	1 1/8in
067N4163	TGEZ 18	TGE 20	7/8X11/8	<	068H7030	TDEBZ20	R407C	-40 - 10 °C	20	62,00 kW	4,00 °C	7/8in	1 1/8in
067N4165	TGEZ 24	TGE 40	7/8X13/8	<	068H7032	TDEBZ26	R407C	-40 - 10 °C	26	84,00 kW	4,00 °C	7/8in	1 3/8in
067N4169	TGEZ 34	TGE 40	11/8X13/8	<	068H7036	TDEBZ30	R407C	-40 - 10 °C	40	121,00 kW	4,00 °C	1 1/8in	1 3/8in
067N4169	TGEZ 34	TGE 40	11/8X13/8	<	068H7038	TDEBZ40	R407C	-40 - 10 °C	40	121,00 kW	4,00 °C	1 1/8in	1 3/8in
067N2150	TGEX 3	TGE 10	3/8X5/8	<	068H7050	TDEX3	R22	-40 - 10 °C	3	10,00 kW	4,00 °C	3/8in	5/8in
067N2152	TGEX 4	TGE 10	1/2X7/8	<	068H7054	TDEX4	R22	-40 - 10 °C	4	14,00 kW	4,00 °C	1/2in	7/8in
067N2153	TGEX 6	TGE 10	1/2X5/8	<	068H7056	TDEX6	R22	-40 - 10 °C	6	20,00 kW	4,00 °C	1/2in	5/8in
067N2154	TGEX 6	TGE 10	1/2X7/8	<	068H7058	TDEX6	R22	-40 - 10 °C	6	20,00 kW	4,00 °C	1/2in	7/8in
067N2155	TGEX 6	TGE 10	5/8X7/8	<	068H7060	TDEX6	R22	-40 - 10 °C	6	20,00 kW	4,00 °C	5/8in	7/8in
067N2156	TGEX 7.5	TGE 10	5/8X7/8	<	068H7062	TDEX7.5	R22	-40 - 10 °C	8	27,00 kW	4,00 °C	5/8in	7/8in
067N2156	TGEX 7.5	TGE 10	5/8X7/8	<	068H7064	TDEX8	R22	-40 - 10 °C	8	27,00 kW	4,00 °C	5/8in	7/8in
067N2159	TGEX 12	TGE 20	5/8X7/8	<	068H7066	TDEX11	R22	-40 - 10 °C	12.5	43,00 kW	4,00 °C	5/8in	7/8in
067N2159	TGEX 12	TGE 20	5/8X7/8	<	068H7070	TDEX12.5	R22	-40 - 10 °C	12.5	43,00 kW	4,00 °C	5/8in	7/8in
067N2163	TGEX 18	TGE 20	7/8X11/8	<	068H7076	TDEX16	R22	-40 - 10 °C	20	63,00 kW	4,00 °C	7/8in1	1/8in
067N2163	TGEX 18	TGE 20	7/8X11/8	<	068H7080	TDEBX20	R22	-40 - 10 °C	20	63,00 kW	4,00 °C	7/8in1	1/8in
067N2165	TGEX 26	TGE 40	7/8X13/8	<	068H7082	TDEBX26	R22	-40 - 10 °C	26	92,00 kW	4,00 °C	7/8in1	3/8in
067N2169	TGEX 38	TGE 40	11/8X13/8	<	068H7086	TDEBX30	R22	-40 - 10 °C	40	134,00 kW	4,00 °C	1 1/8in	1 3/8in
067N2169	TGEX 38	TGE 40	11/8X13/8	<	068H7088	TDEBX40	R22	-40 - 10 °C	40	134,00 kW	4,00 °C	1 1/8in	1 3/8in
067N2155	TGEX 6	TGE 10	5/8X7/8	067N2175(12)	068H8062	TDEX7.5	R22	-40 - 10 °C	6	20,00 kW	4,00 °C	5/8in	7/8in
067N2157	TGEX 11	TGE 10	5/8X7/8	067N2177(12)	068H8068	TDEX11	R22	-40 - 10 °C	11	38,00 kW	4,00 °C	5/8in	7/8in
067N2156	TGEX 7.5	TGE 10	5/8X7/8	067N2176(12)	068H8082	TDEX8	R22	-40 - 10 °C	8	27,00 kW	4,00 °C	5/8in	7/8in
067N2159	TGEX 12	TGE 20	5/8X7/8	067N2179(8)	068H8084	TDEX11	R22	-40 - 10 °C	12.5	43,00 kW	4,00 °C	5/8in	7/8in
067N2159	TGEX 12	TGE 20	5/8X7/8	067N2179(8)	068H8088	TDEX12.5	R22	-40 - 10 °C	12.5	43,00 kW	4,00 °C	5/8in	7/8in
067N2163	TGEX 18	TGE 20	7/8X11/8	067N2183(8)	068H8094	TDEX16	R22	-40 - 10 °C	20	63,00 kW	4,00 °C	7/8in	1 1/8in
067N2163	TGEX 18	TGE 20	7/8X11/8	067N2183(8)	068H8098	TDEBX20	R22	-40 - 10 °C	20	63,00 kW	4,00 °C	7/8in	1 1/8in
067N2156	TGEX 7.5	TGE 10	5/8X7/8	<	068H8106	TDEX8	R22	-40 - 10 °C	8	27,00 kW	4,00 °C	5/8in	7/8in
067N2157	TGEX 11	TGE 10	5/8X7/8	<	068H8108	TDEX11	R22	-40 - 10 °C	11	38,00 kW	4,00 °C	5/8in	7/8in
067N2159	TGEX 12	TGE 20	5/8X7/8	<	068H8112	TDEX12.5	R22	-40 - 10 °C	12.5	43,00 kW	4,00 °C	5/8in	7/8in
067N2162	TGEX 15	TGE 20	7/8X11/8	<	068H8118	TDEX16	R22	-40 - 10 °C	16	54,00 kW	4,00 °C	7/8in	1 1/8in
067N2163	TGEX 18	TGE 20	7/8X11/8	<	068H8120	TDEX19	R22	-40 - 10 °C	20	63,00 kW	4,00 °C	7/8in	1 1/8in
067N4155	TGEZ 5	TGE 10	5/8X7/8	067N4175(12)	068H8214	TDEZ6	R407C	-40 - 10 °C	6	19,00 kW	4,00 °C	5/8in	7/8in
067N4159	TGEZ 12	TGE 20	5/8X7/8	067N4179(8)	068H8224	TDEZ12.5	R407C	-40 - 10 °C	12.5	42,00 kW	4,00 °C	5/8in	7/8in
067N4159	TGEZ 12	TGE 20	5/8X7/8	067N4179(8)	068H8236	TDEZ11	R407C	-40 - 10 °C	12.5	42,00 kW	4,00 °C	5/8in	7/8in
067N4159	TGEZ 12	TGE 20	5/8X7/8	067N4179(8)	068H8240	TDEZ12.5	R407C	-40 - 10 °C	12.5	42,00 kW	4,00 °C	5/8in	7/8in
067N4156	TGEZ 7	TGE 10	5/8X7/8	<	068H8260	TDEZ8	R407C	-40 - 10 °C	8	25,00 kW	4,00 °C	5/8in	7/8in
067N4158	TGEZ 10	TGE 10	5/8X11/8	<	068H8264	TDEZ11	R407C	-40 - 10 °C	11	36,00 kW	4,00 °C	5/8in	1 1/8in
067N4162	TGEZ 15	TGE 20	7/8X11/8	<	068H8272	TDEZ16	R407C	-40 - 10 °C	16	53,00 kW	4,00 °C	7/8in	1 1/8in
067N4163	TGEZ 18	TGE 20	7/8X11/8	<	068H8274	TDEZ19	R407C	-40 - 10 °C	20	62,00 kW	4,00 °C	7/8in	1 1/8in
067N5150	TGEN 1.5	TGE 10	3/8X5/8	<	068H8408	TDEN2.3	R134a	-40 - 10 °C	3	6,00 kW	4,00 °C	3/8in	5/8in
067N5151	TGEN 1.5	TGE 10	1/2X5/8	<	068H8410	TDEN2.3	R134a	-40 - 10 °C	3	6,00 kW	4,00 °C	1/2in	5/8in
067N5152	TGEN 2.5	TGE 10	1/2X7/8	<	068H8412	TDEN3.1	R134a	-40 - 10 °C	4	8,00 kW	4,00 °C	1/2in	7/8in
067N5153	TGEN 3.5	TGE 10	1/2X5/8	<	068H8414	TDEN4.6	R134a	-40 - 10 °C	6	12,00 kW	4,00 °C	1/2in	5/8in
067N5154	TGEN 3.5	TGE 10	1/2X7/8	<	068H8416	TDEN4.6	R134a	-40 - 10 °C	6	12,00 kW	4,00 °C	1/2in	7/8in
067N5156	TGEN 4.5	TGE 10	5/5X7/8	<	068H8420	TDEN5.8	R134a	-40 - 10 °C	8	17,00 kW	4,00 °C	5/8in	7/8in
067N5156	TGEN 4.5	TGE 10	5/5X7/8	<	068H8436	TDEN6.2	R134a	-40 - 10 °C	8	17,00 kW	4,00 °C	5/8in	7/8in
067N5157	TGEN 7	TGE 10	5/8X7/8	<	068H8438	TDEN8.5	R134a	-40 - 10 °C	11	24,00 kW	4,00 °C	5/8in	7/8in
067N5160	TGEN 8	TGE 20	5/8X11/8	<	068H8444	TDEN9.6	R134a	-40 - 10 °C	12.5	29,00 kW	4,00 °C	5/8in	1 1/8in
067N5162	TGEN 10	TGE 20	7/8X11/8	<	068H8448	TDEN12.3	R134a	-40 - 10 °C	16	37,00 kW	4,00 °C	7/8in	1 1/8in
067N5163	TGEN 12	TGE 20	7/8X11/8	<	068H8450	TDEN14.6	R134a	-40 - 10 °C	20	44,00 kW	4,00 °C	7/8in	1 1/8in
067N5156	TGEN 4.5	TGE 10	5/8X7/8	<	068H8468	TDEN5.8	R134a	-40 - 10 °C	8	17,00 kW	4,00 °C	5/8in	7/8in
067N5162	TGEN 10	TGE 20	7/8X11/8	<	068H8480	TDEN12.3	R134a	-40 - 10 °C	16	37,00 kW	4,00 °C	7/8in	1 1/8in
067N5163	TGEN 12	TGE 20	7/8X11/8	<	068H8482	TDEN14.6	R134a	-40 - 10 °C	20	44,00 kW	4,00 °C	7/8in	1 1/8in
067N5163	TGEN 12	TGE 20	7/8X11/8	<	068H8500	TDEN15.4	R134a	-40 - 10 °C	20	44,00 kW	4,00 °C	7/8in	1 1/8in
067N5165	TGEN 17	TGE 40	7/8X13/8	<	068H8502	TDEBN20	R134a	-40 - 10 °C	26	61,00 kW	4,00 °C	7/8in	1 3/8in
067N5169	TGEN 25	TGE 40	11/8X13/8	<	068H8506	TDEBN23.1	R134a	-40 - 10 °C	40	87,00 kW	4,00 °C	1 1/8in	1 3/8in
067N5169	TGEN 25	TGE 40	11/8X13/8	<	068H8508	TDEBN30.8	R134a	-40 - 10 °C	40	87,00 kW	4,00 °C	1 1/8in	1 3/8in
067N6151	TGES 4	TGE 10	1/2X7/8	<	068H8750	TDES4.5	R404A	-40 - 10 °C	6	14,00 kW	4,00 °C	1/2in	7/8in
067N6150	TGES 5	TGE 10	5/8X7/8	<	068H8751	TDES6	R404A	-40 - 10 °C	8	18,00 kW	4,00 °C	5/8in	7/8in
067N6154	TGES 7.5	TGE 10	5/8X7/8	<	068H8752	TDES8.3	R404A	-40 - 10 °C	11	26,00 kW	4,00 °C	5/8in	7/8in
067N6158	TGES 9	TGE 20	5/8X7/8	<	068H8753	TDES9.4	R404A	-40 - 10 °C	12.5	31,00 kW	4,00 °C	5/8in	7/8in
067N6155	TGES 11	TGE 20	5/8X11/8	<	068H8754	TDES12.1	R404A	-40 - 10 °C	16	39,00 kW	4,00 °C	5/8in	1 1/8in
067N6162	TGES 13	TGE 20	7/8X11/8	<	068H8756	TDES15.1	R404A	-40 - 10 °C	20	45,00 kW	4,00 °C	7/8in	1 1/8in
067N6161	TGES 18	TGE 40	7/8X13/8	<	068H8757	TDES19.6	R404A	-40 - 10 °C	26	64,00 kW	4,00 °C	7/8in	1 3/8in
067N2161	TGEX 15(5/8 x 11/8")	TGE 20	5/8X7/8	067N2244(8)	068H8761	TDEX16	R22	-40 - 10 °C	16	54,00 kW	4,00 °C	5/8in	7/8in
067N2163	TGEX 18	TGE 20	7/8X11/8	067N2183(8)	068H8783	TDEBX16	R22	-40 - 10 °C	20	63,00 kW	4,00 °C	7/8in	1 1/8in