

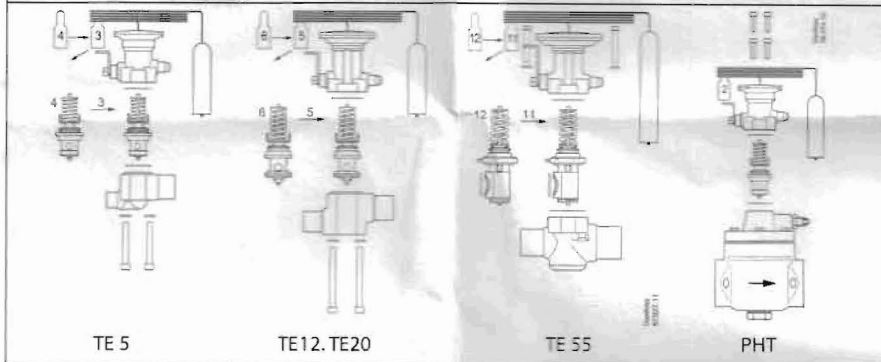
# Instructions



067R9609

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## Orifice for TE 5 → 55 and PHT



Old orifice			New orifice		Nominal capacity TR/kW								Factory settings	
Type	Orifice No.	Old code	Type	New code	Orifice No.	R134a	R404A/507	R407C	R22	TR	kW	TR	kW	Y-value
TE5	1	067B2089	TE5	067B2788	0.5	2.0	7.0	2.5	8.7	3.0	10.8	3.0	11.1	26
	2	067B2090		067B2789	1	3.5	12.0	4.0	14.6	5.0	18.3	5.5	18.8	26
	3	067B2091		067B2790	2	5.0	16.9	6.0	20.1	7.5	25.6	7.5	26.1	26
	4	067B2092		067B2791	3	6.0	21.7	7.5	26.3	9.5	33.0	10.0	33.9	26
TE12	1	067B2093	TE12	067B2792	4	8.5	29.0	10.0	34.6	12.5	43.9	13.0	44.8	26
	2	067B2095		067B2790	2	5.0	16.9	6.0	20.1	7.5	25.6	7.5	26.1	26
	3	067B2096		067B2791	3	6.0	21.7	7.5	26.3	9.5	33.0	10.0	33.9	26
	4	067B2097		067B2792	4	8.5	29.0	10.0	34.6	12.5	43.9	13.0	44.8	26
TE20	1	067B2098	TE20	067B2798	5	11.0	39.0	14.5	50.6	17.0	58.8	17.0	60.0	37
	2	067B2100		067B2799	6	13.5	47.5	17.5	61.0	20.5	71.2	21.0	72.7	37
	3	067B2101		067B2710	7	16.0	55.8	20.0	70.6	23.5	81.4	24.0	84.5	37
	4	067B2102		067B2711	8	20.0	69.5	22.0	77.6	29.5	104.0	32.5	113.0	34
TE55	1	067B2172	TE55	067B2771	8	20.0	69.5	22.0	77.6	29.5	104.0	32.5	113.0	34
	2	067B2173		067B2772	9	22.5	78.4	24.0	84.5	32.5	113.5	37.5	131.0	34
	3	067B2174		067G2701	10	29.5	102.8	34.0	118.4	42.5	148.4	44.5	156.0	32.5
	4	067B2175		067G2704	11	35.5	124.7	41.0	143.2	50.5	177.4	54.0	190.0	32.5
PHT	1	067G2005	PHT	067G2704	11	35.5	124.7	41.0	143.2	50.5	177.4	54.0	190.0	32.5
	2	067G2006		067G2704	11	35.5	124.7	41.0	143.2	50.5	177.4	54.0	190.0	32.5
	3	067G2007		067G2704	11	35.5	124.7	41.0	143.2	50.5	177.4	54.0	190.0	32.5
	4	067G2008		067G2707	12	44.0	154.7	48.5	170.3	61.5	215.3	65.5	228.8	32.5
PHT	1	067G2009	PHT	067G2710	13	54.5	190.0	60.0	209.8	78.0	273.6	80.0	281.0	32.5
	2	067G2010		067G2710	13	54.5	190.0	60.0	209.8	78.0	273.6	80.0	281.0	32.5
	3	067G2011		067G2710	13	54.5	190.0	60.0	209.8	78.0	273.6	80.0	281.0	32.5
	4	067G2012		067G2710	13	54.5	190.0	60.0	209.8	78.0	273.6	80.0	281.0	32.5
PHT	2	067B2090	PHT	067B2790	2	See PHT capacity table								26

1) change to TE5 valve body and element



SS = 4°C (7°F)

