

## SPLITT- AGGREGATER



ENERGI-  
SPARING



LAVT  
LYDNIVÅ



KJØL



FRYS



HERMETISK  
KOMPRESSOR



SCROLL-  
KOMPRESSOR



VÆR-  
BESTANDIG



EASY  
FIX

	KJØL- R452A	FRYS-R452A
DRIFTSOMRÅDE (T <sub>rum</sub> )	+5°C - +5°C	±15°C - +25°C
SLAGVOLUM KOMPRESSOR	8.85 cm <sup>3</sup> - 124.4 cm <sup>3</sup>	9.3 cm <sup>3</sup> - 124.4 cm <sup>3</sup>
ROMVOLUM	4 m <sup>3</sup> - 180 m <sup>3</sup>	2 m <sup>3</sup> - 77 m <sup>3</sup>





TABELL FOR KULDEYTELSER, KJØL (R452A)

R452A	Kapasitet $T_{omg} = 25^{\circ}\text{C}$						Kapasitet $T_{omg} = 32^{\circ}\text{C}$						Kapasitet $T_{omg} = 38^{\circ}\text{C}$						Kapasitet $T_{omg} = 43^{\circ}\text{C}$							
	TYPE		$T_{rom} +5^{\circ}\text{C}$		$T_{rom} 0^{\circ}\text{C}$		$T_{rom} -5^{\circ}\text{C}$		$T_{rom} +5^{\circ}\text{C}$		$T_{rom} 0^{\circ}\text{C}$		$T_{rom} -5^{\circ}\text{C}$		$T_{rom} +5^{\circ}\text{C}$		$T_{rom} 0^{\circ}\text{C}$		$T_{rom} -5^{\circ}\text{C}$		$T_{rom} +5^{\circ}\text{C}$		$T_{rom} 0^{\circ}\text{C}$		$T_{rom} -5^{\circ}\text{C}$	
	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>
THUM135G0111RVC	1007	5	871	5	745	4	925	8	800	5	683	4	850	6	734	4	626	3	783	6	676	3	576	3		
THUM135G1111RVC	1234	10	1075	7	927	6	1132	10	986	6	850	5	1038	9	904	6	779	5	953	7	831	5	716	4		
THUM135G2111RVC	1461	14	1275	9	1101	7	1338	13	1169	8	1010	7	1225	11	1072	7	927	6	1126	9	987	6	853	5		
THUM135G0211RVC	1748	18	1503	12	1279	9	1603	16	1377	10	1169	8	1470	14	1261	9	1070	7	1353	12	1160	8	982	6		
THUM135G0212RVC	1769	18	1520	12	1292	9	1624	16	1394	10	1182	8	1492	14	1278	9	1082	7	1375	12	1177	8	994	6		
THUM135G1211RVC	1983	21	1714	14	1464	11	1824	19	1576	12	1345	10	1678	17	1448	11	1235	9	1547	14	1334	9	1137	7		
THUM135G1212RVC	1979	22	1713	14	1467	11	1823	19	1576	12	1349	10	1678	16	1450	11	1239	8	1549	14	1338	9	1141	7		
THUM140G0211RVC	2708	33	2322	21	1965	17	2492	29	2132	18	1799	15	2296	25	1959	16	1649	13	2121	21	1806	14	1515	11		
THUM140G0212RVC	2648	32	2270	20	1923	16	2433	28	2081	18	1756	14	2239	24	1909	15	1606	12	2068	21	1759	13	1473	10		
THUM140G1211RVC	2907	36	2507	23	2140	19	2683	31	2311	20	1968	16	2478	27	2131	18	1811	14	2296	24	1971	15	1671	12		
THUM140G1212RVC	2916	36	2510	23	2135	18	2691	31	2310	20	1958	16	2481	27	2125	18	1792	14	2294	24	1959	15	1646	12		
THUM140G0311RVC	3883	52	3348	34	2852	27	3580	45	3082	30	2619	24	3297	39	2834	26	2402	20	3044	34	2612	22	2208	18		
THUM140G0312RVC	3830	51	3310	33	2828	27	3534	45	3050	29	2600	23	3261	39	2810	25	2390	20	3019	34	2597	22	2202	17		
THUM140G2312RVC	4267	58	3658	38	3090	30	3924	51	3351	33	2816	26	3606	44	3067	28	2561	22	3320	38	2812	24	2334	19		
THUM145G0212RVC	5368	77	4625	52	3935	41	4946	67	4248	46	3597	36	4556	59	3901	40	3287	31	4209	51	3591	34	3012	26		
THUM145G0312RVC	7087	108	6129	75	5234	59	6522	94	5628	66	4789	52	6002	82	5166	57	4380	45	5539	71	4755	50	4016	38		
THUM245G0212RVC	8101	125	6969	91	5908	68	7403	109	6343	79	5348	59	6765	94	5771	67	4836	50	6202	81	5268	56	4388	42		
THUM245G1212RVC	10369	169	8947	125	7611	97	9436	145	8124	107	6887	84	8592	121	7378	92	6230	71	7851	99	6723	78	5653	59		
THUM245G0312RVC	12404	207	10720	154	9146	121	11372	180	9799	133	8326	104	10430	145	8960	115	7583	89	9598	115	8222	99	6930	76		

TABELL FOR KULDEYTELSER, FRYS (R452A)



R452A	Kapasitet $T_{omg} 25^{\circ}\text{C}$						Kapasitet $T_{omg} = 32^{\circ}\text{C}$						Kapasitet $T_{omg} = 38^{\circ}\text{C}$						Kapasitet $T_{omg} = 43^{\circ}\text{C}$							
	TYPE		$T_{rom} -15^{\circ}\text{C}$		$T_{rom} -20^{\circ}\text{C}$		$T_{rom} -25^{\circ}\text{C}$		$T_{rom} -15^{\circ}\text{C}$		$T_{rom} -20^{\circ}\text{C}$		$T_{rom} -25^{\circ}\text{C}$		$T_{rom} -15^{\circ}\text{C}$		$T_{rom} -20^{\circ}\text{C}$		$T_{rom} -25^{\circ}\text{C}$		$T_{rom} -15^{\circ}\text{C}$		$T_{rom} -20^{\circ}\text{C}$		$T_{rom} -25^{\circ}\text{C}$	
	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>	W	m <sup>3</sup>
THUL135G0111RVC	559	3	462	2	375	2	512	3	421	2	340	2	469	2	384	2	308	1	-	-	-	-	-	-	-	-
THUL135G2111RVC	692	4	569	3	459	2	628	3	513	3	410	2	570	3	463	2	365	1	521	2	419	2	327	1		
THUL135G2112RVC	702	4	579	3	469	2	632	3	517	3	413	2	573	3	464	2	367	1	524	3	421	2	329	1		
THUL135G3111RVC	793	5	653	4	527	2	722	4	591	3	472	2	657	4	535	3	423	2	601	3	485	2	380	1		
THUL135G0211RVC	1177	8	980	6	801	4	1084	7	898	6	729	4	999	6	824	5	663	3	924	5	758	4	606	3		
THUL135G0212RVC	1154	8	960	6	784	4	1058	7	875	6	709	4	972	6	800	5	644	3	899	5	736	4	588	2		
THUL135G1211RVC	1483	12	1236	10	1011	6	1365	11	1133	9	922	6	1257	9	1039	7	841	5	1163	8	958	6	771	4		
THUL135G1212RVC	1481	12	1235	10	1010	6	1362	11	1131	9	921	6	1253	9	1037	7	840	5	1159	8	955	6	769	4		
THUL140G0212RVC	2183	25	1814	20	1475	13	2006	22	1654	17	1330	11	1849	19	1511	14	1201	9	1713	16	1389	12	1091	8		
THUL140G1212RVC	3005	40	2487	32	2013	21	2731	35	2244	27	1797	18	2496	29	2035	23	1614	15	2298	25	1861	19	1462	12		
THUL145G0212RVC	3937	60	3231	48	2592	31	3578	52	2916	42	2316	26	3254	44	2633	34	2069	21	2971	37	2388	28	1855	18		
THUL145G4212RVC	5173	89	4248	73	3415	46	4718	77	3849	63	3064	39	4305	66	3487	52	2750	32	3944	55	3175	42	2481	27		



**hillco kulde as**  
Partner for kulde- og klimaprodukter