

Tiefkühlung Condensing units		Power supply			Compressors							Ambient temp.	Kälteleistung R449A Unterköhlung 3K Überhitzung 10K												Dimensions (mm)			Weight	Acoustics	Condenser/Fan						Liquid receiver	Connection diameters			
Condensing units models	Voltage supply	Recommended min cross section of power supply cables	Recommended minimum protection	Compressor models	Displacement	Frequency	Current		Oil Type	Oil compressor charge	Carter Heater		Watt Qmin						Watt Qmax						width	height	depth		Sound Pressure @10m	Number of fan(s)	Fan diameter	Airflow	Fan power	Rated current	Voltage supply		Suction	Liquid	Suction (")	Liquid (")
Artikel Nr.	(V)				m³/h	Inverter Hz	MCC (A)	LRA		dm³	W	(°C)	-30°C	-25°C	-20°C	-15°C	-30°C	-25°C	-20°C	-15°C	A	B	C	kg	dB(A)		mm	m³/h	W	A	V	dm³	(mm)	(mm)	Zoll	Zoll				
ICOOL3MP	380-415/3/50	5x2,5mm²	C16/B25	C-7RVN153L0A	1,7-10,4	30	180	12	-	FV68S	0,7	40	32	543	668	814	981	3472	4194	4984	5826	1106	560	466	125	38	1	450	3850	170	1,4	200-277/1/50	3,9	18	10	3/4	3/8			
													38	496	623	772	942	3413	4111	4858	5637																			
													43	479	606	755	924	3322	3986	4681	-																			
ICOOL10MP	380-415/3/50	5x4mm²	C32	C-SCVN603L0J	10,0-37,6	20	75	24,6	-	FV32S	2,5	2x90	32	2072	2859	3538	4627	8082	10062	12409	15080	1322	1493	475	286	44	2	630	11150	2x230	2x1,2	200-277/1/50	15	28	16	1 1/8	5/8			
													38	1777	2343	3110	4129	7514	9395	11584	14048																			
													43	1562	2072	2783	3741	7057	8857	10920	13217																			
ICOOL17DMP	380-415/3/50	5x10mm²	C50	C-SCVN603L0J/ C-SCN603L8H	10-37,6 / 23,8	20	75	24,6/17,3	80	FV32S	2,5/2,5	2x90	32	2151	2801	3667	4803	12809	15694	19075	22929	1528	1488	879	460	44	2	630	12600	2x230	2x1,2	200-277/1/50	15	35	22	1 3/8	7/8			
													38	1845	2433	3228	4287	11697	14409	17561	21144																			
													43	1612	2150	2889	3884	10794	13369	16338	-																			