

APPLICAZIONE - APPLICATION - ANWENDUNG			T.N.							
Tipo Type Typ	Compress.Dorin Compress.Dorin Verdichter Dorin	Temp.entrata acqua	capacità frigorifera Qo - refrigerating capacity Qo - Kälteleistung Qo							
		Water inlet temp.	potenza assorbita Pe - power input Pe - Leistungsaufnahme Pe							
		Kühlwassereintr.	temp.evapor. - evaporat.temp. - Verdampfungtemp.							
		°C	-5°C	-10°C	-15°C	-20°C	-25°C	-30°C	-35°C	-40°C
			Qo (W)							
UW-H48CC-FS	H40CC	15	1810	1490	1210	970	760	590	430	300
UW-H78CC-FS	H75CC	15	2490	2050	1660	1330	1050	810	610	440
UWH108CC-FS	H100CC	15	3650	2990	2430	1950	1530	1180	890	640
UW-H158CC-FS	H150CC	15	4430	3640	2950	2370	1860	1430	1080	780
UW-H188CC-FS	H180CC	15	5060	4160	3370	2700	2120	1640	1230	890
UW-H208CC-FS	H200CC	15	5560	4570	3710	2970	2330	1800	1350	980
UW-H228CC-FS	H220CC	15	6490	5330	4320	3470	2720	2100	1580	1140
UW-H258CC-FS	H250CC	15	7120	5850	4750	3810	2990	2310	1740	1260
UW-H288CC-FS	H280CC	15	7990	6560	5330	4270	3350	2590	1950	1410
UW-H308CC-FS	H300CC	15	9650	7840	6280	4940	3880	3010	2280	1670
UF-H308CC-FS										
UW-H358CC-FS	H350CC	15	10500	8410	6600	5040	4240	3280	2480	1850
UF-H358CC-FS										
UW-H388CC-FS	H380CC	15	11430	9180	7240	5570	4310	3320	2480	1800
UF-H388CC-FS										
UW-H408CC-FS	H403CC	15	12380	9940	7840	6020	--	--	--	--
UF-H408CC-FS										
UW-H508CC-FS	H503CC	15	14670	12130	9910	8000	6360	4980	3810	2830
UF-H508CC-FS										
UW-H558CC-FS	H550CC	15	15620	12850	10400	8310	6530	5040	3740	2690
UF-H558CC-FS										
UW-H748CC-FS	H743CC	15	17760	14730	12100	9830	7880	6230	4850	3690
UF-H748CC-FS										
UW-H708CC-FS	H700CC	15	18880	15520	12580	10105	7930	6180	4640	3370
UF-H708CC-FS										
UW-K758CC-FS	K750CC	15	22980	18870	15310	12260	9650	7440	5590	4030
UF-K758CC-FS										
UW-H758CC-FS	H750CC	15	23150	19040	15410	12250	9630	7420	5550	4070
UF-H758CC-FS										
UF-K1008CC-FS	K1000CC	15	27110	22230	18020	14410	11200	8530	6270	4380
UF-K1508CC-FS	K1500CC	15	33210	27520	22610	18390	14240	10890	8060	5690
UF-K2000CC-FS	K2000CC	15	41080	33990	27890	22650	17410	13330	9920	7110
UF-KP2000CC-FS	KP2000CC	15	39580	32950	27240	22330	16800	12850	9520	6740
UF-K2508CC-FS	K2500CC	15	51360	42460	34780	28190	22410	17230	12870	9230
UF-K3008CC-FS	K3000CC	15	58830	48600	39790	32250	26100	20060	14970	10730

Funzionamento a 50 Hz - Frequency rate 50 Hz - Frequenz 50 Hz

Temperatura gas aspirato +20°C - Suction gas temperature +20°C - Sauggastemperatur +20°C

Resa frigorifera senza sottoraffreddamento del liquido - Capacity rating without liquid subcooling - Kälteleistungen ohne Flüssigkeitsunterkühlung

Temperatura condensazione +35°C - Condensing temperature +35°C - Kondens. temp. +35°C

DTC se surriscaldamento aspirazione ΔtoH>30°C - DTC if suction superheat ΔtoH>30°C - Kälteleistungen mit Flüssigkeitsunterkühlung DTC wenn Sauggas ΔtoH>30°C

DTC + surriscaldamento aspirazione max. ΔtoH=20°C - DTC + suction superheat max. ΔtoH=20°C - DTC + max. Sauggas ΔtoH=20°C