



Verfüssigungs-einheiten	Aggregattyp	Tiefkühlung LBP			Spannung Kompressor	Spannung Kondensator-ventilator	Strom-aufnahme	Kompressortyp	Kompressor	Länge	Tiefe	Höhe	Netto-gewicht	Schal-druck	Schall-leistung	Ventilator	Durch-messer Ventilator	Volumen-strom	Ventilator Leistung	Rohrinhalt	Sammler Volumen	Saug-leitung	Flüssig-keits-leitung
		R452A	R449A	R404A																			
	BOM	Verdampferungstemp. -30° / Umgebungstemp. +32°							BOM	W	D	H		@10m									
Artikel Nr.		W	W	W	V	V	A			mm	mm	mm	kg	dBA	dBA	Anzahl	mm	m³/h	W	dm³	dm³	Zoll"	Zoll"
UPNT2180GK	503HAS6C4FI	700	-	712	230V/1/50Hz	230V/1/50Hz	2.4	NT2180GK-A-CSR	923HA0404AF	980	488	600	69	29	60	1	350	1695	67	0.23	1.6	1/2	1/4
UPNT2192GK	503EAS6C4FI	747	-	762	230V/1/50Hz	230V/1/50Hz	2.7	NT2192GK-A-CSR	923EA0404AF	980	488	600	69	29	60	1	350	1695	67	0.23	1.6	1/2	3/8
UPNT2212GK	505DAS6C4FI	990	-	1005	230V/1/50Hz	230V/1/50Hz	3.7	NT2212GK-A-CSR	925DA0204AF	980	488	600	69	29	60	1	350	1523	67	0.45	2.3	1/2	3/8
UPNJX2219GS	545ASS6C3FI	1468	-	1553	400V/3/50Hz	230V/1/50Hz	2.3	NJX2219GS	945AS2101AA	1080	488	708	88	34	64	1	400	2673	120	0.71	3.9	1/2	3/8
UPSE2006GK	5S3ACS6C4FI	1612	1575	1631	230V/1/50Hz	230V/1/50Hz	5.6	SE2006GK	303AC1204AA	1080	488	708	92	33	64	1	400	2673	120	0.71	3.9	3/4	3/8
UPSE2006GS	5S3AOS6C3FI	1612	1576	1632	400V/3/50Hz	230V/1/50Hz	2.4	SE2006GS	303AO1201AA	1080	488	708	92	33	64	1	400	2673	120	0.71	3.9	3/4	3/8
UPSE2008GK	5S3BCS6C4FI	2017	1980	2038	230V/1/50Hz	230V/1/50Hz	7.2	SE2008GK	303BC1204AA	1080	488	708	92	33	64	1	400	2673	120	0.71	3.9	3/4	3/8
UPSE2008GS	5S3BOS6C3FI	2019	1981	2040	400V/3/50Hz	230V/1/50Hz	2.7	SE2008GS	303BO1201AA	1080	488	708	92	33	64	1	400	2673	120	0.71	3.9	3/4	3/8
UPSE2010GK	5S3CCS6C4FI	2331	2296	2353	230V/1/50Hz	230V/1/50Hz	8.4	SE2010GK	303CC1204AA	1080	488	708	92	33	64	1	400	2673	120	0.71	3.9	3/4	3/8
UPSE2010GS	5S3COS6C3FI	2334	2298	2356	400V/3/50Hz	230V/1/50Hz	4.3	SE2010GS	303CO1201AA	1080	488	708	92	33	64	1	400	2673	120	0.71	3.9	3/4	3/8
UPSE2012GS	5S3GOS6C3FI	3137	3067	3175	400V/3/50Hz	230V/1/50Hz	5.4	SE2012GS	303GO1201AA	1290	540	1020	107	36	66.8	1	500	5195	220	1.34	6.0	7/8	1/2
UPSE2014GS	5S3DOS6C3FI	3628	3553	3670	400V/3/50Hz	230V/1/50Hz	5.2	SE2014GS	303DO1201AA	1290	540	1020	107	36	66.8	1	500	5195	220	1.34	6.0	7/8	1/2
UPSE2017GS	5S3EOS6C3FI	4246	4171	4290	400V/3/50Hz	230V/1/50Hz	6.3	SE2017GS	303EO1201AA	1290	540	1020	107	36	66.8	1	500	5195	220	1.34	6.0	7/8	1/2
UPSE2020GS	5S3FOS6C3FI	4894	4824	4938	400V/3/50Hz	230V/1/50Hz	6.9	SE2020GS	303FO1201AA	1290	540	1020	107	36	67	1	500	5195	220	1.34	6.0	7/8	1/2

Verfüssigungs-einheiten	Aggregattyp	Pluskühlung MBP				Spannung Kompressor	Spannung Kondensator-ventilator	Strom-aufnahme	Kompressortyp	Kompressor	Länge	Tiefe	Höhe	Netto-gewicht	Schal-druck	Schall-leistung	Ventilator	Durch-messer Ventilator	Volumen-strom	Ventilator Leistung	Rohrinhalt	Sammler Volumen	Saug-leitung	Flüssig-keits-leitung
		R134a	R452A	R449A	R404A																			
	BOM	Verdampferungstemp. -10° / Umgebungstemp. +32°								BOM	W	D	H		@10m									
Artikel Nr.		W	W	W	W	V	V	A			mm	mm	mm	kg	dBA	dBA	Anzahl	mm	m³/h	W	dm³	dm³	Zoll "	Zoll "
UPNEU6214Z	668NAS6C4FI	893	-	-	-	230V/1/50Hz	230V/1/50Hz	2.9	NEU6214Z-A-CSR	269NA5190AF	980	488	600	67	28	59	1	350	1695	67	0.23	1.6	3/8	1/4
UPNJ6220ZZ	644HAS6C4FI	1182	-	-	-	230V/1/50Hz	230V/1/50Hz	6.2	NJ6220Z-A-CSIR	144CA1104AF	980	488	600	69	29	60	1	350	1695	67	0.23	1.6	1/2	1/4
UPNJ6226Z	642HAS6C4FI	1519	-	-	-	230V/1/50Hz	230V/1/50Hz	5.6	NJ6226Z-A-CSR	142HA1404AF	980	488	600	69	29	60	1	350	1695	67	0.23	1.6	1/2	1/4
UPNJ6226ZX	546EMS6C3FI	1647	-	-	-	400V/3/50Hz	230V/1/50Hz	2.2	NJ6226ZX	148IM1101AA	980	488	600	69	29	60	1	350	1695	67	0.23	1.6	1/2	1/4
UPNEU6212GK	667HAS6C2FI	-	869	819	865	230V/1/50Hz	230V/1/50Hz	3.1	NEU6212GK-A-CSIR	958HA51M1AJ	980	488	600	67	28	59	1	350	1695	67	0.23	1.6	3/8	1/4
UPNEU6215GK	669NAS6C4FI	-	1152	1104	1152	230V/1/50Hz	230V/1/50Hz	2.8	NEU6215GK-A-CSR	959NA5190AF	980	488	600	67	28	59	1	350	1695	67	0.23	1.6	3/8	1/4
UPNT6222GK	602CAS6C4FI	-	1378	1342	1389	230V/1/50Hz	230V/1/50Hz	4.3	NT6222GK-A-CSR	922CA0404AF	980	488	600	69	29	60	1	350	1695	67	0.23	1.6	1/2	3/8
UPNT6224GK	622RAS6C4FI	-	1740	1660	1736	230V/1/50Hz	230V/1/50Hz	4.5	NT6224GK-A-CSR	922RA0404AF	980	488	600	69	29	60	1	350	1523	67	0.45	2.3	1/2	3/8
UPNT6226GK	603BAS6C4FI	-	1889	1832	1887	230V/1/50Hz	230V/1/50Hz	4.8	NT6226GK-A-CSR	923BA0204AF	980	488	600	76	29	60	1	350	1523	67	0.45	2.3	1/2	3/8
UPNJ9232GK	643NAS6C4FI	-	2021	2082	2036	230V/1/50Hz	230V/1/50Hz	5.7	NJ9232GK-A-CSR	943NA1104AF	980	488	600	76	30	61	1	350	1523	67	0.45	2.3	5/8	3/8
UPNJ9232GS	647NMS6C3FI	-	2137	2082	2145	400V/3/50Hz	230V/1/50Hz	2.1	NJ9232GS-M	947NM1101AA	980	488	600	76	30	61	1	350	1523	67	0.45	2.3	5/8	3/8
UPNTU6238GKV	605EAS6C4FI	-	2349	2322	2355	230V/1/50Hz	230V/1/50Hz	5.6	NTU6238GKV-A-CSR	925EA6004AF	980	488	600	76	30	61	1	350	1523	67	0.45	2.3	5/8	3/8
UPNJ9238GS	647RMS6C3FI	-	2574	2531	2606	400V/3/50Hz	230V/1/50Hz	2.9	NJ9238GS-M	947RM1101AA	980	488	600	76	30	61	1	350	1523	67	0.45	2.3	5/8	3/8
UPNJX6250GS	645BS6C3FI	-	3404	3329	3426	400V/3/50Hz	230V/1/50Hz	3.4	NJX6250GS-M	945BS2101AA	1080	488	708	88	34	65	1	400	2673	120	0.71	3.9	5/8	3/8
UPSE6015GK	6S1ACS6C4FI	2245	3746	3810	3806	230V/1/50Hz	230V/1/50Hz	5.3	SE6015GK	301AC1104AA	1080	488	708	92	33	64	1	400	2673	120	0.71	3.9	3/4	1/2
UPSE6015GS	6S1AOS6C3FI	2246	3750	3813	3809	400V/3/50Hz	230V/1/50Hz	2.3	SE6015GS	301AO1101AA	1080	488	708	92	33	64	1	400	2673	120	0.71	3.9	3/4	1/2
UPSE6018GK	6S1BCS6C4FI	2677	4466	4541	4532	230V/1/50Hz	230V/1/50Hz	6.2	SE6018GK	301BC1104AA	1080	488	708	92	33	64	1	400	2545	120	0.91	3.9	3/4	1/2
UPSE6018GS	6S1BOS6C3FI	2680	4478	4551	4543	400V/3/50Hz	230V/1/50Hz	3.7	SE6018GS	301BO1101AA	1080	488	708	92	33	64	1	400	2545	120	0.91	3.9	3/4	1/2
UPSE6021GK	6S1CCS6C4FI	3018	-	-	5053	230V/1/50Hz	230V/1/50Hz	6.9	SE6021GK	301CC1104AA	1080	488	708	92	33	64	1	400	2545	120	0.91	3.9	3/4	1/2
UPSE6021GS	6S1COS6C3FI	3022	4996	5090	5069	400V/3/50Hz	230V/1/50Hz	3.8	SE6021GS	301CO1101AA	1080	488	708	92	33	64	1	400	2545	120	0.91	3.9	3/4	1/2
UPSE6026GS	6S1GOS6C3FI	3895	6567	6660	6668	400V/3/50Hz	230V/1/50Hz	5.0	SE6026GS	301GO1101AA	1290	540	1020	107	36	67	1	500	5195	220	1.34	6.0	7/8	5/8
UPSE6030GS	6S1DOS6C3FI	4385	7329	7449	7442	400V/3/50Hz	230V/1/50Hz	5.4	SE6030GS	301DO1101AA	1290	540	1020	107	36	67	1	500	5195	220	1.34	6.0	7/8	5/8
UPSE6036GS	6S1EOS6C3FI	5401	9133	9260	9261	400V/3/50Hz	230V/1/50Hz	5.7	SE6036GS	301EO1101AA	1290	540	1020	107	36	67	1	500	4739	220	2.23	6.0	7/8	5/8
UPSE6043GS	6S1FOS6C3FI	6338	10576	10762	10728	400V/3/50Hz	230V/1/50Hz	6.4	SE6043GS	301FO1101AA	1290	540	1020	107	36	67	1	500	4739	220	2.23	6.0	7/8	5/8