

embraco
Nidec

SLIDING



More info available on: www.embraco.com



embraco
toolboxapp



product
selector



SLIDING UNITS



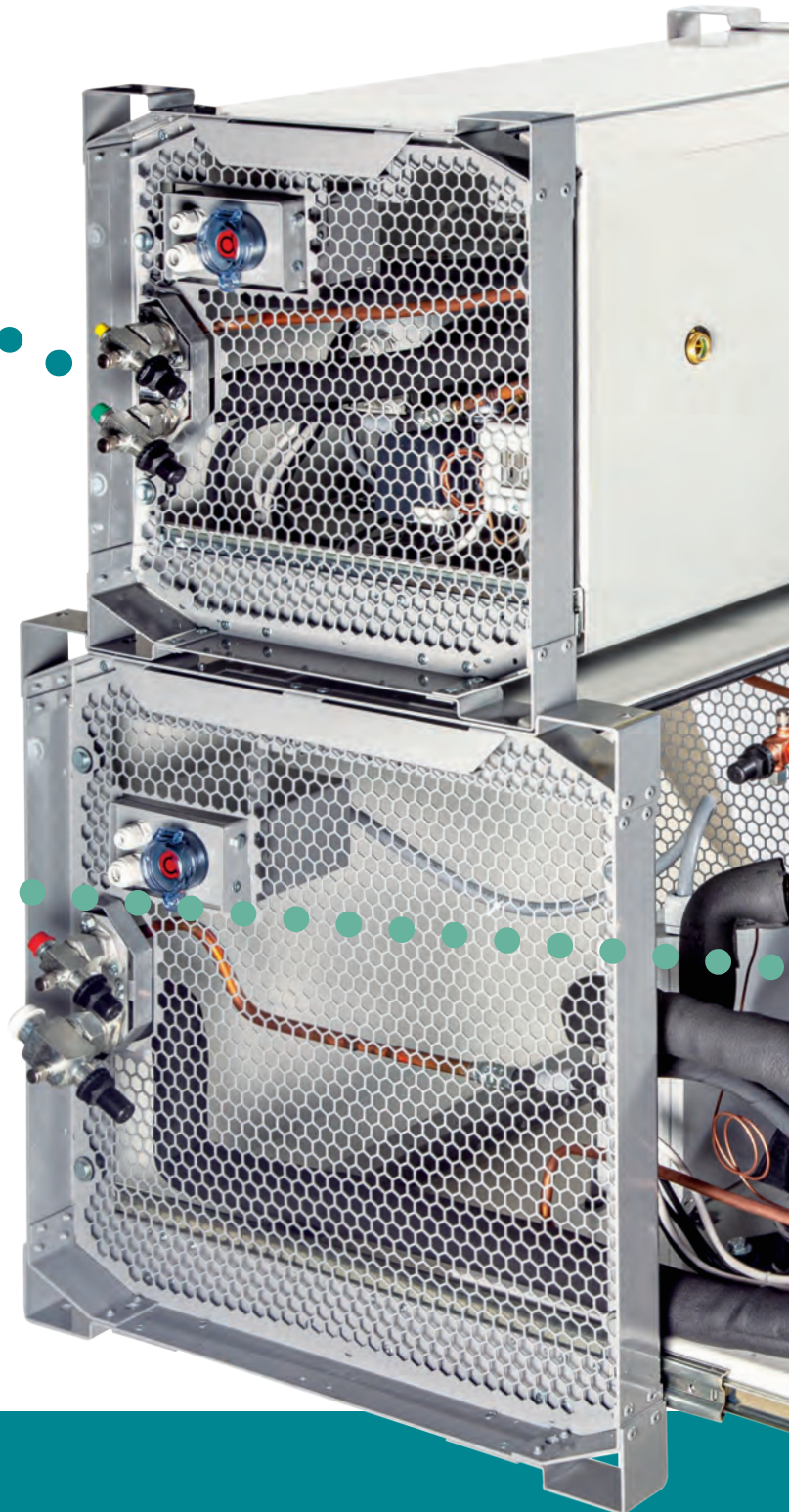
ACCESSIBILITY

- Simple opening with only one central lock
- External rotalock valves for suction and liquid for easier installation
- New electrical box for simplified wiring



PERFORMANCE

- High efficiency compressor (on-off and scroll)
- Acoustic jacket on scroll compressors
- Fan speed controller (optional)



HIGH CAPACITY RANGE: FROM 0.5 kW TO 5 kW

0,5 kW LBP R404A - R449A - R452A 2 kW

0,7 kW MBP R134a - R513A 3 kW

0,7 kW MBP R404A - R449A - R452A 5 kW

Test conditions: EN13215, Ranking MBP-LBP

MODELS AND PERFORMANCE

MEDIUM TEMPERATURE		R452A			R449A			Dimensions (mm)			Weight (kg)	I nom.	Fan		Liquid Receiver	Connect Diam. (SAE)		SP 10m
MODELS	Amb. Temp. °C	Refrig. Power (kW)		Max. Abs.	Refrig. Power (kW)		Max. Abs.	H	W (Valves)	D	Net	(A)	Number	AF (m ₃ /h)	dm ₃	Connect Diam. (SAE)		dB (A)
		-10°C	0°C	+10°C	-10°C	0°C	+10°C									Suction (")	Liquid (")	
UDNEU6210GK-EAE00	25	678	914	567	588	836	499	484	870	467	48	2,36	1	840	1,1	3/8	1/4	32
	32	618	867	549	549	792	498											
	43	524	778	574	491	731	537											
UDNEU6212GK-EAE00	25	821	1142	653	713	1044	574	484	870	467	49	3,14	1	840	1,1	3/8	1/4	32
	32	717	1039	682	636	949	619											
	43	581	878	-	545	825	-											
UDNEU6215GK-EAE00	25	1059	1352	1050	920	1233	923	484	870	467	50	2,79	1	840	2,3	1/2	3/8	34
	32	948	1260	1063	843	1152	965											
	43	809	1117	-	757	1050	-											
UDNEU6220GK-EAE00	25	1175	1663	1089	1032	1544	976	484	870	467	57,5		1	840	2,3	1/2	3/8	34
	32	1055	1524	1115	948	1411	1022											
	43	838	1216	-	788	1159	-											
UDNT6222GK-EAE00	25	1466	2171	1231	1110	1750	1071	484	870	467	58,5	4,29	1	840	2,3	1/2	3/8	34
	32	1184	1841	1288	1217	1765	1111											
	43	904	1387	1295	853	1301	1159											
UDNT6224GK-EAE00	25	1762	2598	1373	1335	2093	1195	484	870	467	58,5	4,53	1	1450	2,3	1/2	3/8	35
	32	1403	2175	1465	1442	2085	1263											
	43	1080	1637	1489	1020	1535	1331											
UDNT6226GK-EAE00	25	1875	2680	1657	1421	2157	1441	484	870	467	58,5	4,78	1	1450	2,3	1/2	3/8	35
	32	1512	2267	1734	1555	2176	1495											
	43	1208	1780	1810	1136	1667	1616											
UDNJ9232GK-EAE00	25	2093	2939	1734	1940	2844	1589	484	870	467	65	5,68	1	1300	2,3	5/8	1/2	40
	32	1798	2633	1803	1743	2624	1670											
	43	1460	2146	1867	1406	2155	1800											
UDNTU6238GK-EAE00	25	2540	3624	1783	1928	2913	1551	484	870	467	65,5	5,61	1	1300	2,3	5/8	1/2	40
	32	1970	2902	1951	2026	2787	1682											
	43	1566	2292	2017	1474	2148	1803											
UDNJX6250GS-EAE00	25	3303	4697	2626	3021	4491	2384	613	870	621	92	3,42	1	2750	3,9	5/8	1/2	48
	32	2935	4192	2774	2742	4082	2547											
	43	2295	3203	3167	2209	3203	2953											
UDSE6015GS-EAE00	25	3498	5009	2514	3421	4900	2378	613	870	621	100	3,2	1	2750	3,9	7/8	1/2	52*
	32	3191	4586	2746	3159	4533	2622											
	43	2607	3655	3296	2615	3665	3240											
UDSE6018GS-EAE00	25	3689	5285	2951	3624	5197	2795	613	870	621	100	4,7	1	2750	3,9	7/8	1/2	52*
	32	3376	4849	3223	3353	4813	3094											
	43	2700	3633	4053	2711	3656	4030											
UDSE6021GS-EAE00	25	4565	6427	3353	4498	6343	3188	613	870	621	100	4,9	1	2750	3,9	7/8	1/2	52*
	32	4154	5866	3645	4135	5849	3521											
	43	3376	4659	4343	3394	4695	4353											

LOW TEMPERATURE		R452A			R404A			Dimensions (mm)			Weight (kg)	I nom.	Fan		Liquid Receiver	Connect Diam. (SAE)		SP 10m
MODELS	Amb. Temp. °C	Kälteleistung (kW)		Max. Abs.	Kälteleistung (kW)		Max. Abs.	H	W (Valves)	D	Net	(A)	Number	AF (m ₃ /h)	dm ₃	Connect Diam. (SAE)		dB (A)
		-35°C	-30°C	-10°C	-35°C	-30°C	-10°C									Suction (")	Liquid (")	
UDNEU2155GK-EAE00	25	299	392	627	308	402	638	484	559	467	48	2,62	1	840	1,1	3/8	1/4	32
	32	231	322	649	239	332	662											
	43	175	234	709	185	246	732											
UDNEU2168GK-EAE00	25	363	466	682	374	479	694	484	559	467	49	2,68	1	840	1,1	3/8	1/4	32
	32	294	395	715	306	408	730											
	43	221	292	779	234	308	804											
UDNT2180GK-EAE00	25	462	583	961	470	608	979	484	559	467	52	2,42	1	840	2,3	1/2	3/8	33
	32	386	483	1006	393	502	1029											
	43	320	413	1037	337	433	1072											
UDNT2192GK-EAE00	25	521	684	988	529	713	1008	484	559	467	58,5	2,73	1	840	2,3	1/2	3/8	33
	32	443	565	1048	451	588	1072											
	43	345	466	1059	362	488	1095											
UDNT2212GK-EAE00	25	623	798	1298	634	833	1323	484	559	467	58,5	3,69	1	1450	2,3	1/2	3/8	33
	32	520	661	1359	530	688	1391											
	43	432	566	1402	454	593	1449											
UDNJ2212GK-EAE00	25	690	924	1683	726	953	1755	484	559	467	59	4,1	1	1450	2,3	1/2	3/8	36
	32	588	779	1746	630	818	1807											
	43	445	622	1841	495	664	1906											
UDNJX2219GS-EAE00	25	844	1161	1951	938	1272	1909	613	688	621	92	2,34	1	2750	3,9	5/8	1/2	48
	32	800	1049	2053	914	1165	2023											
	43	625	865	2196	733	980	2186											
UDSE2006GS-EAE00	25	1135	1386	3086*	1192	1471	3226*	613	688	621	100	2,4	1	2750	3,9	7/8	1/2	52*
	32	971	1213	2723*	1017	1227	2807*											
	43	770	983	2380*	796	1018	2039*											
UDSE2008GS-EAE00	25	1436	1745	3826*	1499	1842	3973*	613	688	621	100	2,7	1	2750	3,9	7/8	1/2	52*
	32	1229	1526	3360*	1276	1595	3445*											
	43	977	1235	2920*	997	1270	2504*											
UDSE2010GS-EAE00	25	1671	2025	4385*	1737	2130	4533*	613	688	621	100	4,3	1	2750	3,9	7/8	1/2	52*
	32	1428	1765	3839*	1477	1841	3917*											
	43	1135	1428	3322*	1153	1462	2851*											

* Values are subject to additional verification