

**CENTRALI FRIGORIFERE
CARENATE E SILENZIATE CON
CONDENSATORE AD ARIA A BORDO**

**MULTICOMPRESSOR PACKS
CARENEED AND SILENCER
WITH AIR COOLED CONDENSING**

**VERBUNDANLAGEN
MIT VERKLEIDUNG
MIT LUFTVERFLÜSSIGER**

**CON INVERTER PER 1
COMPRESSORE**

**WITH INVERTER FOR 1
COMPRESSOR**

**INVERTER FÜR 1
KOMPRESSOREN**

Modello Model Modell	Compressore Compressor Kompressoren					Ventilatori condensatore Fans condenser Lüfter Kondensator			
	n° x HP nom. cad.	Vol. spost. Displac. Fördervol. [m ³ /h] tot. MIN/MAX	Tensione Voltage Spannung	Max assorb.tot. * Max power input * Max Stromaufnahme * [W] tot. [A] tot.		n°xdiam.	n° poli	Assorbimento Power input Stromaufnahme [W] tot. [A] tot.	

MOTOVENTILATORI 4 POLI

4 POLES FAN MOTORS

4 POLE KÜHLÜFTER

AMP1B4SED0200T3N+IN+EC	3 x 0,5	9,65/12,27	380/3/50	2560	5,09	2 x 450	4	650 220/1/50	4,2
AMP1B4SED0300T3N+IN+EC	3 x 0,75	13,25/16,85		3710	6,88				
AMP1B4SED0400T3N+IN+EC	3 x 1	16,87/21,46		4410	8,00				
AMP1B4SED0450T3N+IN+EC	3 x 1,5	19,27/24,51		5190	9,53				
AMP1B4SED0500T3N+IN+EC	3 x 1,8	21,17/26,93		5570	11,36				
AMP1B4SED0550T3N+IN+EC	3 x 2	24,70/31,41		6530	12,57				
AMP1B4SED0600T3N+IN+EC	3 x 2,2	27,12/34,50		7230	13,32				
AMP1B4SED0700T3N+IN+EC	3 x 2,5	30,42/38,70		8510	15,07				
AMP1B4SED0800T3N+IN+EC	3 x 2,9	36,85/46,87		8900	17,25				
AMP1B4SED0850T3N+IN+EC	3 x 3	39,85/50,68		9730	18,34				
AMP1B4SED1000T3N+IN+EC	3 x 3,5	43,82/55,74		11330	20,51				
AMP1B4SED1120T3N+IN+EC	3 x 3,8	48,82/62,10		12710	22,46				
AMP1B4SED1100T3N+IN+EC	3 x 3,9	48,82/62,10		12800	23,94				
AMP1B4SED1300T3N+IN+EC	3 x 4	58,27/74,12		15740	36,29				
AMP1B4SED1270T3N+IN+EC	3 x 4	57,07/72,59		14240	25,93				

MOTOVENTILATORI 6 POLI

6 POLES FAN MOTORS

6 POLE KÜHLÜFTER

AMP1B6SED0200T3N+IN+EC	3 x 0,5	9,65/12,27	380/3/50	2560	5,09	2 x 450	6	650 220/1/50	4,2
AMP1B6SED0300T3N+IN+EC	3 x 0,75	13,25/16,85		3710	6,88				
AMP1B6SED0400T3N+IN+EC	3 x 1	16,87/21,46		4410	8,00				
AMP1B6SED0450T3N+IN+EC	3 x 1,5	19,27/24,51		5190	9,53				
AMP1B6SED0500T3N+IN+EC	3 x 1,8	21,17/26,93		5570	11,36				
AMP1B6SED0550T3N+IN+EC	3 x 2	24,70/31,41		6530	12,57				
AMP1B6SED0600T3N+IN+EC	3 x 2,2	27,12/34,50		7230	13,32				
AMP1B6SED0700T3N+IN+EC	3 x 2,5	30,42/38,70		8510	15,07				
AMP1B6SED0800T3N+IN+EC	3 x 2,9	36,85/46,87		8900	17,25				
AMP1B6SED0850T3N+IN+EC	3 x 3	39,85/50,68		9730	18,34				
AMP1B6SED1000T3N+IN+EC	3 x 3,5	43,82/55,74		11330	20,51				
AMP2B6SED1120T3N+IN+EC	3 x 3,8	48,82/62,10		12710	22,46				
AMP2B6SED1100T3N+IN+EC	3 x 3,9	48,82/62,10		12800	23,94				
AMP2B6SED1300T3N+IN+EC	3 x 4	58,27/74,12		15740	36,29				
AMP2B6SED1270T3N+IN+EC	3 x 4	57,07/72,59		14240	25,93				

MOTOVENTILATORI 8 POLI

8 POLES FAN MOTORS

8 POLE KÜHLÜFTER

AMP1B8SED0200T3N+IN+EC	3 x 0,5	9,65/12,27	380/3/50	2560	5,09	2 x 500	8	2000 400/3/50	4,4
AMP1B8SED0300T3N+IN+EC	3 x 0,75	13,25/16,85		3710	6,88				
AMP1B8SED0400T3N+IN+EC	3 x 1	16,87/21,46		4410	8,00				
AMP1B8SED0450T3N+IN+EC	3 x 1,5	19,27/24,51		5190	9,53				
AMP1B8SED0500T3N+IN+EC	3 x 1,8	21,17/26,93		5570	11,36				
AMP1B8SED0550T3N+IN+EC	3 x 2	24,70/31,41		6530	12,57				
AMP1B8SED0600T3N+IN+EC	3 x 2,2	27,12/34,50		7230	13,32				
AMP1B8SED0700T3N+IN+EC	3 x 2,5	30,42/38,70		8510	15,07				
AMP1B8SED0800T3N+IN+EC	3 x 2,9	36,85/46,87		8900	17,25				
AMP2B8SED0850T3N+IN+EC	3 x 3	39,85/50,68		9730	18,34				
AMP2B8SED1000T3N+IN+EC	3 x 3,5	43,82/55,74		11330	20,51				
AMP2B8SED1120T3N+IN+EC	3 x 3,8	48,82/62,10		12710	22,46				
AMP2B8SED1100T3N+IN+EC	3 x 3,9	48,82/62,10		12800	23,94				
AMP2B8SED1300T3N+IN+EC	3 x 4	58,27/74,12		15740	36,29				
AMP2B8SED1270T3N+IN+EC	3 x 4	57,07/72,59		14240	25,93				

MOTOVENTILATORI 12 POLI

12 POLES FAN MOTORS

12 POLE KÜHLÜFTER

AMP3B12SED1300T3N+IN+EC	3 x 4	58,27/74,12	380/3/50	15740	36,29	2 x 800	12	4400 400/3/50	7,4
AMP3B12SED1270T3N+IN+EC	3 x 4	57,07/72,59		14240	25,93				
AMP3B12SED1600T3N+IN+EC	3 x 5	66,10/84,07		17290	30,59				
AMP3B12SED2050T3N+IN+EC	3 x 7,5	81,35/103,47		19710	39,04				
AMP3B12SED2400T3N+IN+EC	3 x 7,5	96,60/122,87		23400	43,91				

MOTOVENTILATORI 12 POLI RALLENTATO

12 POLES DECELERATED FAN MOTORS

12 POLE VERLANGSAMT KÜHLÜFTER

AMP3B12RSED0850T3N+IN+EC	3 x 3	39,85/50,68	380/3/50	9730	18,34	2 x 800	12R	4400 400/3/50	7,4
AMP3B12RSED1000T3N+IN+EC	3 x 3,5	43,82/55,74		11330	20,51				
AMP3B12RSED1120T3N+IN+EC	3 x 3,8	48,82/62,10		12710	22,46				
AMP3B12RSED1100T3N+IN+EC	3 x 3,9	48,82/62,10		12800	23,94				
AMP3B12RSED1300T3N+IN+EC	3 x 4	58,27/74,12		15740	36,29				
AMP3B12RSED1270T3N+IN+EC	3 x 4	57,07/72,59		14240	25,93				
AMP3B12RSED1600T3N+IN+EC	3 x 5	66,10/84,07		17290	30,59				
AMP3B12RSED2050T3N+IN+EC	3 x 7,5	81,35/103,47		19710	39,04				

* Tev-20°C Tcn+45°C

**CENTRALI FRIGORIFERE
CARENATE E SILENZIATE CON
CONDENSATORE AD ARIA A BORDO**

**MULTICOMPRESSOR PACKS
CAREENED AND SILENCER
WITH AIR COOLED CONDENSING**

**VERBUNDANLAGEN
MIT VERKLEIDUNG
MIT LUFTVERFLÜSSIGER**

**CON INVERTER PER 1
COMPRESSORE**

**WITH INVERTER FOR 1
COMPRESSOR**

**INVERTER FÜR 1
KOMPRESSOREN**

Modello Model Modell	Compressore Compressor Kompressoren n° x HP nom. cad.	attacchi [mm] connection [mm] Anschlüsse [mm]		dimensioni - [mm] dimension [mm] Abmessungen [mm]		
		liquido liquid Flüssig	aspirazione suction Saug	L	P	H

MOTOVENTILATORI 4 POLI

4 POLES FAN MOTORS

4 POLE KÜHLÜFTER

Modello	Compressore	attacchi	dimensioni
AMP1B4SED0200T3N+IN+EC	3 x 0,5	12 22	1300 900 1850
AMP1B4SED0300T3N+IN+EC	3 x 0,75	12 22	
AMP1B4SED0400T3N+IN+EC	3 x 1	12 28	
AMP1B4SED0450T3N+IN+EC	3 x 1,5	16 28	
AMP1B4SED0500T3N+IN+EC	3 x 1,8	16 28	
AMP1B4SED0550T3N+IN+EC	3 x 2	16 35	
AMP1B4SED0600T3N+IN+EC	3 x 2,2	16 35	
AMP1B4SED0700T3N+IN+EC	3 x 2,5	16 35	
AMP1B4SED0800T3N+IN+EC	3 x 2,9	16 35	
AMP1B4SED0850T3N+IN+EC	3 x 3	18 42	
AMP1B4SED1000T3N+IN+EC	3 x 3,5	18 42	
AMP1B4SED1120T3N+IN+EC	3 x 3,8	18 42	
AMP1B4SED1100T3N+IN+EC	3 x 3,9	18 42	
AMP1B4SED1300T3N+IN+EC	3 x 4	22 42	
AMP1B4SED1270T3N+IN+EC	3 x 4	22 42	

MOTOVENTILATORI 6 POLI

6 POLES FAN MOTORS

6 POLE KÜHLÜFTER

Modello	Compressore	attacchi	dimensioni
AMP1B6SED0200T3N+IN+EC	3 x 0,5	12 22	1300 900 1850
AMP1B6SED0300T3N+IN+EC	3 x 0,75	12 22	
AMP1B6SED0400T3N+IN+EC	3 x 1	12 28	
AMP1B6SED0450T3N+IN+EC	3 x 1,5	16 28	
AMP1B6SED0500T3N+IN+EC	3 x 1,8	16 28	
AMP1B6SED0550T3N+IN+EC	3 x 2	16 35	
AMP1B6SED0600T3N+IN+EC	3 x 2,2	16 35	
AMP1B6SED0700T3N+IN+EC	3 x 2,5	16 35	
AMP1B6SED0800T3N+IN+EC	3 x 2,9	16 35	
AMP1B6SED0850T3N+IN+EC	3 x 3	18 42	
AMP1B6SED1000T3N+IN+EC	3 x 3,5	18 42	
AMP2B6SED1120T3N+IN+EC	3 x 3,8	18 42	
AMP2B6SED1100T3N+IN+EC	3 x 3,9	18 42	
AMP2B6SED1300T3N+IN+EC	3 x 4	22 42	
AMP2B6SED1270T3N+IN+EC	3 x 4	22 42	
AMP2B6SED1600T3N+IN+EC	3 x 5	22 54	
AMP2B6SED2050T3N+IN+EC	3 x 7,5	28 54	
AMP2B6SED2400T3N+IN+EC	3 x 7,5	28 54	
AMP4B6SED3300T3N+IN+EC	3 x 10	28 67	
AMP4B6SED3800T3N+IN+EC	3 x 15	28 67	

MOTOVENTILATORI 8 POLI

8 POLES FAN MOTORS

8 POLE KÜHLÜFTER

Modello	Compressore	attacchi	dimensioni
AMP1B8SED0200T3N+IN+EC	3 x 0,5	12 22	1300 900 1850
AMP1B8SED0300T3N+IN+EC	3 x 0,75	12 22	
AMP1B8SED0400T3N+IN+EC	3 x 1	12 28	
AMP1B8SED0450T3N+IN+EC	3 x 1,5	16 28	
AMP1B8SED0500T3N+IN+EC	3 x 1,8	16 28	
AMP1B8SED0550T3N+IN+EC	3 x 2	16 35	
AMP1B8SED0600T3N+IN+EC	3 x 2,2	16 35	
AMP1B8SED0700T3N+IN+EC	3 x 2,5	16 35	
AMP1B8SED0800T3N+IN+EC	3 x 2,9	16 35	
AMP2B8SED0850T3N+IN+EC	3 x 3	18 42	
AMP2B8SED1000T3N+IN+EC	3 x 3,5	18 42	
AMP2B8SED1120T3N+IN+EC	3 x 3,8	18 42	
AMP2B8SED1100T3N+IN+EC	3 x 3,9	18 42	
AMP2B8SED1300T3N+IN+EC	3 x 4	22 42	
AMP2B8SED1270T3N+IN+EC	3 x 4	22 42	
AMP2B8SED1600T3N+IN+EC	3 x 5	22 54	
AMP3B8SED2050T3N+IN+EC	3 x 7,5	28 54	
AMP3B8SED2400T3N+IN+EC	3 x 7,5	28 54	
AMP4B8SED3300T3N+IN+EC	3 x 10	28 67	

MOTOVENTILATORI 12 POLI

12 POLES FAN MOTORS

12 POLE KÜHLÜFTER

Modello	Compressore	attacchi	dimensioni
AMP3B12SED1300T3N+IN+EC	3 x 4	22 42	2700 1160 1850
AMP3B12SED1270T3N+IN+EC	3 x 4	22 42	
AMP3B12SED1600T3N+IN+EC	3 x 5	22 54	
AMP3B12SED2050T3N+IN+EC	3 x 7,5	28 54	
AMP3B12SED2400T3N+IN+EC	3 x 7,5	28 54	

MOTOVENTILATORI 12 POLI RALLENTATO

12 POLES DECELERATED FAN MOTORS

12 POLE VERLANGSAMT KÜHLÜFTER

Modello	Compressore	attacchi	dimensioni
AMP3B12RSED0850T3N+IN+EC	3 x 3	18 42	2700 1160 1850
AMP3B12RSED1000T3N+IN+EC	3 x 3,5	18 42	
AMP3B12RSED1120T3N+IN+EC	3 x 3,8	18 42	
AMP3B12RSED1100T3N+IN+EC	3 x 3,9	18 42	
AMP3B12RSED1300T3N+IN+EC	3 x 4	22 42	
AMP3B12RSED1270T3N+IN+EC	3 x 4	22 42	
AMP3B12RSED1600T3N+IN+EC	3 x 5	22 54	
AMP3B12RSED2050T3N+IN+EC	3 x 7,5	28 54	

**CENTRALI FRIGORIFERE
CARENATE E SILENZIATE CON
CONDENSATORE AD ARIA A BORDO**

**MULTICOMPRESSOR PACKS
CAREENED AND SILENCER
WITH AIR COOLED CONDENSING**

**VERBUNDANLAGEN
MIT VERKLEIDUNG
MIT LUFTVERFLÜSSIGER**

**CON INVERTER PER 1
COMPRESSORE**

**WITH INVERTER FOR 1
COMPRESSOR**

**INVERTER FÜR 1
KOMPRESSOREN**

RESA FRIGORIFERA

PERFORMANCE DATA

KÄLTELEISTUNG

modello model Modell	Compressore Compressor Kompress. n° x HP nom. cad.	Temp.amb.. Ambient tem. Umgebungst.	Hz *	temp. evaporazione - evaporating temp. - Verdampfungstemp.			
				-20°C	-25°C	-30°C	-35°C

MOTOVENTILATORI 4 POLI		4 POLES FAN MOTORS		4 POLE KÜHLÜFTER			
AMP1B4SED0200T3N+IN+EC	3 x 0,5	32°C	min.	890	710	550	420
			max	4320	3500	2740	2100
AMP1B4SED0300T3N+IN+EC	3 x 0,75		min.	1300	1030	800	610
			max	6010	4900	3880	2990
AMP1B4SED0400T3N+IN+EC	3 x 1		min.	1570	1250	970	740
			max	7090	5790	4610	3560
AMP1B4SED0450T3N+IN+EC	3 x 1,5		min.	1780	1420	1110	850
			max	7950	6520	5220	4070
AMP1B4SED0500T3N+IN+EC	3 x 1,8		min.	1990	1590	1240	940
			max	8680	7120	5720	4450
AMP1B4SED0550T3N+IN+EC	3 x 2		min.	2350	1870	1460	1100
			max	10880	8840	7000	5400
AMP1B4SED0600T3N+IN+EC	3 x 2,2		min.	2590	2060	1610	1220
			max	11830	9640	7660	5920
AMP1B4SED0700T3N+IN+EC	3 x 2,5		min.	2920	2310	1800	1360
			max	13070	10620	8430	6520
AMP1B4SED0800T3N+IN+EC	3 x 2,9		min.	3280	2590	2000	1500
			max	14340	11700	9290	7090
AMP1B4SED0850T3N+IN+EC	3 x 3		min.	3560	2800	2160	1610
			max	15260	12530	9990	7660
AMP1B4SED1000T3N+IN+EC	3 x 3,5	min.	4030	3190	2480	1860	
		max	18280	14880	11770	9000	
AMP1B4SED1120T3N+IN+EC	3 x 3,8	min.	4560	3650	2860	2180	
		max	20100	16540	13260	10340	
AMP1B4SED1100T3N+IN+EC	3 x 3,9	min.	4510	3600	2810	2140	
		max	19750	16150	13070	10180	
AMP1B4SED1300T3N+IN+EC	3 x 4	min.	5480	4390	3430	2620	
		max	22990	19080	15450	12120	
AMP1B4SED1270T3N+IN+EC	3 x 4	min.	5210	4150	3240	2460	
		max	22450	18500	14820	11540	

MOTOVENTILATORI 6 POLI		6 POLES FAN MOTORS		6 POLE KÜHLÜFTER			
AMP1B6SED0200T3N+IN+EC	3 x 0,5	32°C	min.	890	710	550	410
			max	4260	3470	2700	2100
AMP1B6SED0300T3N+IN+EC	3 x 0,75		min.	1290	1030	800	610
			max	5910	4800	3820	2930
AMP1B6SED0400T3N+IN+EC	3 x 1		min.	1560	1240	970	740
			max	6930	5690	4550	3530
AMP1B6SED0450T3N+IN+EC	3 x 1,5		min.	1760	1410	1100	850
			max	7730	6360	5120	3980
AMP1B6SED0500T3N+IN+EC	3 x 1,8		min.	1980	1580	1230	940
			max	8400	6930	5600	4260
AMP1B6SED0550T3N+IN+EC	3 x 2		min.	2330	1860	1450	1100
			max	10620	8650	6870	5310
AMP1B6SED0600T3N+IN+EC	3 x 2,2		min.	2580	2060	1600	1220
			max	11510	9410	7500	5820
AMP1B6SED0700T3N+IN+EC	3 x 2,5		min.	2900	2300	1790	1360
			max	12660	10370	8240	6390
AMP1B6SED0800T3N+IN+EC	3 x 2,9		min.	3260	2580	1990	1500
			max	13830	11320	9030	6970
AMP1B6SED0850T3N+IN+EC	3 x 3		min.	3580	2810	2160	1610
			max	15550	12720	10080	7730
AMP1B6SED1000T3N+IN+EC	3 x 3,5		min.	3990	3170	2460	1850
			max	17300	14220	11320	8710
AMP2B6SED1120T3N+IN+EC	3 x 3,8		min.	4600	3670	2870	2190
			max	21150	17240	13770	10650
AMP2B6SED1100T3N+IN+EC	3 x 3,9		min.	4550	3620	2830	2150
			max	20830	16980	13520	10460
AMP2B6SED1300T3N+IN+EC	3 x 4		min.	5540	4430	3460	2630
			max	24490	20130	16120	12560
AMP2B6SED1270T3N+IN+EC	3 x 4		min.	5260	4180	3260	2470
			max	23760	19400	15460	11890
AMP2B6SED1600T3N+IN+EC	3 x 5	min.	6400	5140	4050	3130	
		max	27830	23020	18600	14630	
AMP2B6SED2050T3N+IN+EC	3 x 7,5	min.	8240	6590	5180	4000	
		max	36250	29960	24170	19110	
AMP2B6SED2400T3N+IN+EC	3 x 7,5	min.	9730	7770	6100	4700	
		max	41240	34350	27960	22100	
AMP4B6SED3300T3N+IN+EC	3 x 10	min.	13000	10290	8390	6580	
		max	59560	49230	39970	31800	
AMP4B6SED3800T3N+IN+EC	3 x 15	min.	14800	11650	9500	7420	
		max	66180	54950	44650	35460	

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

Rese frigorifere senza sottoraffreddamento del liquido - Capacity rating without liquid subcooling - Kälteleistungen ohne Flüssigkeitsunterkühlung

Hz * min = 1 solo compr. a 30 Hz - max = 1 compr. a 60 Hz e 2 compr. a 50 Hz

**CENTRALI FRIGORIFERE
CARENATE E SILENZIATE CON
CONDENSATORE AD ARIA A BORDO**

**MULTICOMPRESSOR PACKS
CAREENED AND SILENCER
WITH AIR COOLED CONDENSING**

**VERBUNDANLAGEN
MIT VERKLEIDUNG
MIT LUFTVERFLÜSSIGER**

**CON INVERTER PER 1
COMPRESSORE**

**WITH INVERTER FOR 1
COMPRESSOR**

**INVERTER FÜR 1
KOMPRESSOREN**

RESA FRIGORIFERA

PERFORMANCE DATA

KÄLTELEISTUNG

modello model Modell	Compressore Compressor Kompress. n° x HP nom. cad.	Temp.amb.. Ambient tem. Umgebungst.	Hz	temp. evaporazione - evaporating temp. - Verdampfungstemp.				
				-20°C	-25°C	-30°C	-35°C	

MOTOVENTILATORI 8 POLI

8 POLES FAN MOTORS

8 POLE KÜHLÜFTER

Modello	Compressore	Temp.amb.	Hz	32°C							
				min.	max.	min.	max.	min.	max.		
AMP1B8SED0200T3N+IN+EC	3 x 0,5			890	4260	710	3430	550	2700	410	2070
AMP1B8SED0300T3N+IN+EC	3 x 0,75			1290	5850	1030	4770	800	3780	600	2930
AMP1B8SED0400T3N+IN+EC	3 x 1			1560	6840	1240	5630	970	4520	730	3500
AMP1B8SED0450T3N+IN+EC	3 x 1,5			1760	7630	1410	6300	1100	5060	840	3980
AMP1B8SED0500T3N+IN+EC	3 x 1,8			1970	8270	1570	6870	1230	5530	940	4320
AMP1B8SED0550T3N+IN+EC	3 x 2			2330	10520	1860	9590	1450	6840	1100	5280
AMP1B8SED0600T3N+IN+EC	3 x 2,2			2570	11380	2050	10240	1600	7470	1220	5760
AMP1B8SED0700T3N+IN+EC	3 x 2,5			2900	12530	2300	11200	1790	8170	1370	6360
AMP1B8SED0800T3N+IN+EC	3 x 2,9			3260	13640	2570	12000	1990	8930	1500	6900
AMP2B8SED0850T3N+IN+EC	3 x 3			3600	16570	2840	13420	2180	10530	1630	7980
AMP2B8SED1000T3N+IN+EC	3 x 3,5			4030	18450	3200	14980	2480	11860	1860	9030
AMP2B8SED1120T3N+IN+EC	3 x 3,8			4570	20290	3650	16670	2860	13360	2180	10430
AMP2B8SED1100T3N+IN+EC	3 x 3,9			4510	20000	3600	16410	2810	13170	2140	10240
AMP2B8SED1300T3N+IN+EC	3 x 4			5540	24550	4430	20160	3460	16150	2630	12560
AMP2B8SED1270T3N+IN+EC	3 x 4			5260	23820	4180	19430	3260	15490	2470	11930
AMP2B8SED1600T3N+IN+EC	3 x 5			6400	27890	5140	23120	4050	18670	3120	14660
AMP3B8SED2050T3N+IN+EC	3 x 7,5			8190	35040	6550	29100	5150	23690	3980	18760
AMP3B8SED2400T3N+IN+EC	3 x 7,5			9860	44970	7870	36760	6170	29480	4730	18760
AMP4B8SED3300T3N+IN+EC	3 x 10			12890	56130	10430	46840	8330	38290	6540	30650

MOTOVENTILATORI 12 POLI

12 POLES FAN MOTORS

12 POLE KÜHLÜFTER

Modello	Compressore	Temp.amb.	Hz	32°C							
				min.	max.	min.	max.	min.	max.		
AMP3B12SED1300T3N+IN+EC	3 x 4			5620	26270	4470	21340	3490	16950	2660	13070
AMP3B12SED1270T3N+IN+EC	3 x 4			5300	25760	4220	20450	3280	16120	2490	12370
AMP3B12SED1600T3N+IN+EC	3 x 5			6480	30110	5190	24610	4090	19680	3140	15360
AMP3B12SED2050T3N+IN+EC	3 x 7,5			8260	36510	6590	30150	5180	24320	4000	19200
AMP3B12SED2400T3N+IN+EC	3 x 7,5			9730	41790	7780	34530	6100	28050	4690	22160

MOTOVENTILATORI 12 POLI RALLENTATO

12 POLES DECELERATED FAN MOTORS

12 POLE VERLANGSAMT KÜHLÜFTER

Modello	Compressore	Temp.amb.	Hz	32°C							
				min.	max.	min.	max.	min.	max.		
AMP3B12RSED0850T3N+IN+EC	3 x 3			3640	17490	2860	13990	2190	10880	1630	8240
AMP3B12RSED1000T3N+IN+EC	3 x 3,5			4070	19460	3220	15680	2490	12310	1870	9350
AMP3B12RSED1120T3N+IN+EC	3 x 3,8			4630	21690	3690	17650	2890	14020	2200	10810
AMP3B12RSED1100T3N+IN+EC	3 x 3,9			4570	21370	3640	17360	2840	13770	2150	10650
AMP3B12RSED1300T3N+IN+EC	3 x 4			5570	25310	4450	20700	3470	16540	2650	12810
AMP3B12RSED1270T3N+IN+EC	3 x 4			5280	24520	4210	19910	3270	15770	2480	12110
AMP3B12RSED1600T3N+IN+EC	3 x 5			6440	28910	5170	23790	4070	19110	3130	15010
AMP3B12RSED2050T3N+IN+EC	3 x 7,5			8180	34600	6540	28840	5150	23470	3980	18630

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

Rese frigorifere senza sottoraffreddamento del liquido - Capacity rating without liquid subcooling - Kälteleistungen ohne Flüssigkeitsunterkühlung

Hz * min = 1 solo compr. a 30 Hz - max = 1 compr. a 60 Hz e 2 compr. a 50 Hz