

Chiller – BRH 65 LN Heat pump

Technical data (223023)

Min leaving water/glycol temp. (Summer/Winter) °C	-10/+35
Max entering water temp. (Summer/Winter) °C	+15/+45
STD ambient air temp. (Summer/Winter) °C	+35/+7

Hydraulic pump	n°	1
Water flow	m ³ /h	from 5 to 14
Tot. Static pressure	kPa	from 450 to 220
Max pressure	Bar	6
Storage tank	litres	250
Water connections	mm	50 (2")

Operation		STANDARD
El. Connections	cabl	4 x 25 mm ²
Max abs. Power	kW	23
Max abs. current MRA	A	48
Starting current LRA	A	158
El. Supply	V/Ph/Hz	400/3/50+PE

Sound pressure level @5 m	db (A)	54*
Transport weight	kg	1.100
Operation weight	kg	1.360
Transport Length	mm	3.300
Transport Width	mm	1.250
Transport Height	mm	2.400

Optional

Connection cable 4 x 25 mm²

Flexible hoses complete with quick connect coupling 2" / Ø 50 mm



**Free field sound pressure level taken at 1 m from the unit and 1,5 m from its base, compressors side and full operating unit without hydraulic kit. The sound pressure level may change according to the various installation and has a +/- 3 dB(A) tolerance according to ISO 3744.*

Emissione: 10/23

BRENTA RENT S.r.l. Sede Legale: Via Alsazia, 3 sc. A/10 - 35127 PADOVA Cap. sociale € 12.000,00

Sede Operativa ed amministrativa: **Via dell'Industria, 17 - 35020 ARZERGRANDE (PD)**

e.mail: brenta@brentarent.it www.brentarent.it PEC: brentarent@pec.it

tel. +39 049 5800034 cell. +39 347 0554982

P.I./C.F.: 03667010288 N° REA: PD 327292

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