

Impianti Geo 50/L Geo 50/L coolers

GEO 50/L È ANCHE DISPONIBILE PER LOTTI MINIMI DI 30 PEZZI:

- versione verticale
- tensione 115V
- con gas refrigerante R290 o altri gas

GEO 50/L IS ALSO AVAILABLE FOR MINIMUM BATCHES OF 30 PCS:

- vertical version
- 115V voltage
- with R290 or other refrigerant gas

GEO 50/L HOR

Pallet
Dimensioni/Dimensions
120x80xh190 cm
N. scatole per pallet
No. of boxes per pallet
6

Single box
Dimensioni/Dimensions
51,5x71,5xh57 cm
Peso/Weight
41 Kg

GEO 50/L VER

Pallet
Dimensioni/Dimensions
120x102xh182 cm
N. scatole per pallet
No. of boxes per pallet
8

Single box
Dimensioni/Dimensions
51x51xh82,5 cm
Peso/Weight
37 Kg



COOLING - COORDING - КООДИНГ	COOLER - IMPIANTO - KÜHLER	COMPRESSOR - COMPRESSORE	VERSION - VERSIONE	PUMP - POMPA	TERMOSTAT - THERMOSTAT	COILS - SERPENTINE	REFRIGERANT GAS - GAS	LINEAS - VIE - LEITUNGEN - LINES	LENIGHT - LUNGHEZZA - LANGE	Ø COIL - Ø SERPENTINA	DOUBLE COIL - SERPENTINA DOPPIA
COORDING - COORDING - КООДИНГ	COOLERS - IMPIANTOS - KÜHLER	COMPRESSORS - COMPRESSORES	VERSIONS - VERSIONES	PUMPS - BOMBAS	TERMOSTATS - THERMOSTATS	COILS - SERPENTINES	REFRIGERANT GASES - GASES	LINEAS - VÍAS - LEITUNGEN - LINES	LENIGHTS - LUNGEN - LÄNGEN	Ø COILS - Ø SERPENTINAS	DOUBLE COILS - SERPENTINAS DOPPIAS
COORDING - COORDING - КООДИНГ	COOLERS - IMPIANTOS - KÜHLER	COMPRESSORS - COMPRESSORES	VERSIONS - VERSIONES	PUMPS - BOMBAS	TERMOSTATS - THERMOSTATS	COILS - SERPENTINES	REFRIGERANT GASES - GASES	LINEAS - VÍAS - LEITUNGEN - LINES	LENIGHTS - LUNGEN - LÄNGEN	Ø COILS - Ø SERPENTINAS	DOUBLE COILS - SERPENTINAS DOPPIAS

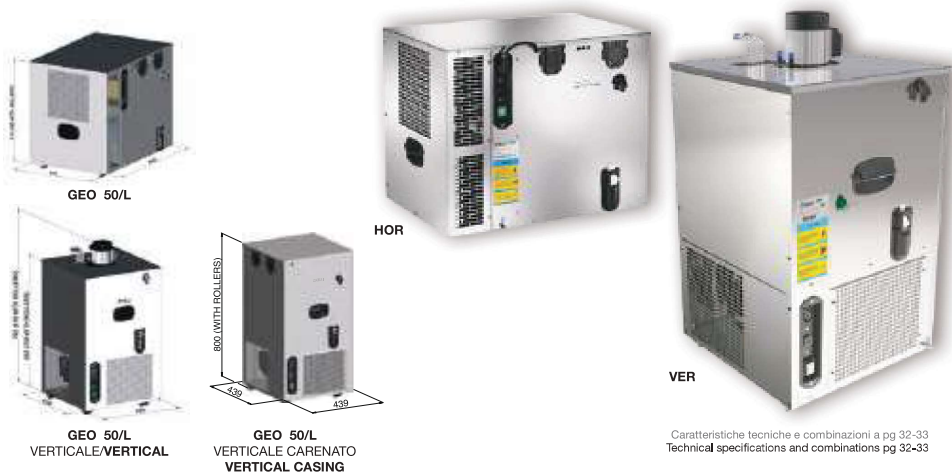
Geo 50/L

991790	•	1/2 hp	HOR	8 m		1	R134A				
74071	•	1/2 hp	HOR	8 m		1	R134A				
73409	•	1/2 hp	HOR	8 m		2	R134A				
85099	•	1/2 hp	HOR	8 m		3	R134A				
71612	•	1/2 hp	HOR	8 m		4	R134A				
73175	•	1/2 hp	HOR	8 m		5	R134A				
73921	•	1/2 hp	HOR	8 m		6	R134A				
991789	•	1/2 hp	VER	8 m			R134A				
72750*	•	1/2 hp	VER	8 m		1	R134A				
71641*	•	1/2 hp	VER	8 m		2	R134A				
72751*	•	1/2 hp	VER	8 m		3	R134A				
71602*	•	1/2 hp	VER	8 m		4	R134A				
80537	•	1/2 hp	HOR	7 m	MECH.	3	R290				
80777	•	1/2 hp	HOR	7 m	ELECTR.	3	R290				
80779*	•	1/2 hp	VER	7 m	ELECTR.	3	R290				

Serpentine / Coils

72383						1 st	20 m	7x8			
72384						2 nd	20 m	7x8			
72385						3 rd	20 m	7x8			
72386						4 th	17 m	7x8			
72387						5 th	13 m	7x8			
73429						1 st	20 m	6x7			
73428						2 nd	20 m	6x7			
73427						3 rd	20 m	6x7			
74235						4 th	17 m	6x7			
74236						5 th	13 m	6x7			
73919						1 st +2 nd	10+10 m	7x8	•		
73920						3 rd +4 th	10+10 m	7x8	•		
75279						5 th +6 th	10+10 m	7x8	•		
84202						1 st +2 nd	14+14 m	6x7	•		
84203						3 rd +4 th	12+12 m	6x7	•		
84204						5 th +6 th	10+10 m	6x7	•		

* Lotti minimo versione verticale: 30 pezzi / * Minimum batch order of vertical version: 30 pcs



Caratteristiche tecniche e combinazioni a pg 32-33
Technical specifications and combinations pg 32-33

Impianti Geo 75/L Geo 75/L coolers

GEO 75/L ORIZZONTALE È ANCHE DISPONIBILE PER LOTTI MINIMI DI 30 PEZZI:

- versione verticale
- tensione 115V
- con gas refrigerante R290 o altri gas

GEO 75 HORIZONTAL IS ALSO AVAILABLE FOR MINIMUM BATCHES OF 30 PCS:

- vertical version
- 115V voltage
- with R290 or other refrigerant gas

GEO 75/L HOR

Pallet
Dimensioni/Dimensions
128x85xh200 cm
N. scatole per pallet
No. of boxes per pallet
6

Single box
Dimensioni/Dimensions
84x62,7xh61,5 cm
Peso/Weight
50 Kg

GEO 75/L VER

Pallet
Dimensioni/Dimensions
130x80xh190 cm
N. scatole per pallet
No. of boxes per pallet
4

Single box
Dimensioni/Dimensions
63x63xh85,5 cm
Peso/Weight
48 Kg



COOLING - COORDING - КООДИНГ	COOLER - IMPIANTO - KÜHLER	COMPRESSOR - COMPRESSORE	VERSION - VERSIONE	PUMP - POMPA	TERMOSTAT - THERMOSTAT	COILS - SERPENTINE	REFRIGERANT GAS - GAS	LINEAS - VIE - LEITUNGEN - LINES	LENIGHT - LUNGHEZZA - LANGE	Ø COIL - Ø SERPENTINA	DOUBLE COIL - SERPENTINA DOPPIA
COORDING - COORDING - КООДИНГ	COOLERS - IMPIANTOS - KÜHLER	COMPRESSORS - COMPRESSORES	VERSIONS - VERSIONES	PUMPS - BOMBAS	TERMOSTATS - THERMOSTATS	COILS - SERPENTINES	REFRIGERANT GASES - GASES	LINEAS - VÍAS - LEITUNGEN - LINES	LENIGHTS - LUNGEN - LÄNGEN	Ø COILS - Ø SERPENTINAS	DOUBLE COILS - SERPENTINAS DOPPIAS
COORDING - COORDING - КООДИНГ	COOLERS - IMPIANTOS - KÜHLER	COMPRESSORS - COMPRESSORES	VERSIONS - VERSIONES	PUMPS - BOMBAS	TERMOSTATS - THERMOSTATS	COILS - SERPENTINES	REFRIGERANT GASES - GASES	LINEAS - VÍAS - LEITUNGEN - LINES	LENIGHTS - LUNGEN - LÄNGEN	Ø COILS - Ø SERPENTINAS	DOUBLE COILS - SERPENTINAS DOPPIAS

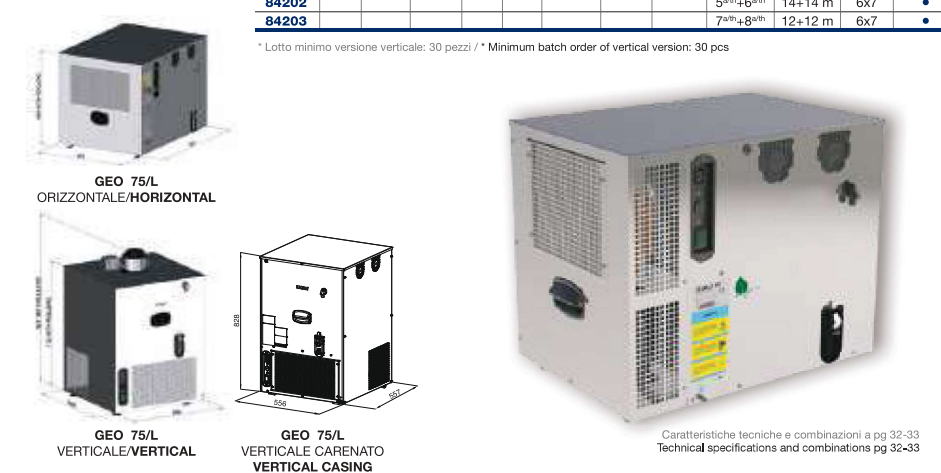
Geo 75/L

991791	•	3/4 hp	HOR	8 m			R134A				
74072	•	3/4 hp	HOR	8 m		1	R134A				
71640	•	3/4 hp	HOR	8 m		2	R134A				
87171	•	3/4 hp	HOR	8 m		3	R134A				
72293	•	3/4 hp	HOR	8 m		4	R134A				
81457	•	3/4 hp	HOR	8 m		5	R134A				
72482*	•	3/4 hp	HOR	8 m		6	R134A				
73176	•	3/4 hp	HOR	8 m		7	R134A				
88657	•	3/4 hp	HOR	8 m		8	R134A				
991812	•	3/4 hp	VER	8 m			R134A				
75931*	•	3/4 hp	VER	8 m		3	R134A				
71906*	•	3/4 hp	VER	8 m		4	R134A				
88190*	•	3/4 hp	VER	8 m		5	R134A				
75718*	•	3/4 hp	VER	8 m		6	R134A				
83380*	•	3/4 hp	VER	8 m		7	R134A				
88129*	•	3/4 hp	VER	8 m		8	R134A				
80539*	•	3/4 hp	HOR	7 m	MECH.	4	R290				
80781*	•	3/4 hp	HOR	7 m	ELECTR.	4	R290				
80783*	•	3/4 hp	VER	7 m	ELECTR.	4	R290				

Serpentine / Coils

72381						1 st	20 m	7x8			
72382						2 nd	19 m	7x8			
72383						3 rd	20 m	7x8			
72384						4 th	20 m	7x8			
72385						5 th	20 m	7x8			
72386						6 th	17 m	7x8			
72387						7 th	13 m	7x8			
84210						1 st	20 m	6x7			
84211						2 nd	20 m	6x7			
82645						1 st +2 nd	10+10 m	7x8	•		
100062						3 rd +4 th	10+10 m	7x8	•		
100057						5 th +6 th	10+10 m	7x8	•		
100058						7 th +8 th	10+10 m	7x8	•		
100059						9 th +10 th	10+10 m	7x8	•		
84202						5 th +6 th	14+14 m	6x7	•		
84203						7 th +8 th	12+12 m	6x7	•		

* Lotti minimo versione verticale: 30 pezzi / * Minimum batch order of vertical version: 30 pcs



Caratteristiche tecniche e combinazioni a pg 32-33
Technical specifications and combinations pg 32-33