

H2O NOVA INSTANTANEOUS COOLERS



CHARACTERISTICS AND FUNCTIONS

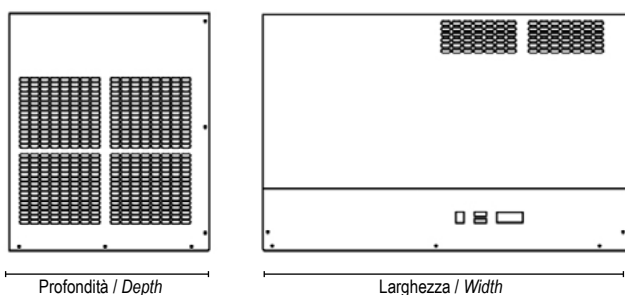
- Energy Saving System
- 304 Stainless steel
- Indirect refrigerating
- Triplex
- Two Stage Cooling System
- Free pump system
- 43°C tropicalization index
- Polyurethane tanks CFC free
- Non-polluting HFC refrigerants
- Ice Controls System

OPTIONAL

- Base or adjustable feet

TIPO TYPE	Larghezza / Width (mm)	Profondità / Depth (mm)	Altezza / Height (mm)	Produzione / Production (l/h)	Quantità prelievo 15' (1/4 della produzione) Amount of sample size (1/4 of the amount produced)	Portata / Capacity (l/min)	Alimentazione Power supply (V - Hz)	Potenza elettrica Electrical power (kW)	Spina di alimentazione Electrical plug	Attacchi idraulici Hydraulic connections (IN & OUT)	Pressione di ingresso da rete idrica bar Inlet pressure from water supply (bar)	Peso a pieno Weight when full (Kg)	Peso a vuoto Weight when empty (Kg)
REFRIGERATORE H2O WATER COOLER H2O NOVA 50	1000	600	680	50	12,5	10 ÷ 12	230/1/50 + N + T	0,80	Spina industriale / Industrial plug CEE 2P+T 16A	G 1/2" F	2,5 ÷ 3,5	193	123
REFRIGERATORE H2O WATER COOLER H2O NOVA 100				100	25			0,86				200	130
REFRIGERATORE H2O WATER COOLER H2O NOVA 150				150	32,5			1,25				210	140
REFRIGERATORE H2O WATER COOLER H2O NOVA 200	880	880	1500	200	50	400/3/50 + N + T	400/3/50 + N + T	1,72	Spina industriale / Industrial plug 3P+N+T 16 A	G 1/2" F	2,5 ÷ 3,5	260	190
REFRIGERATORE H2O WATER COOLER H2O NOVA 250				250	62,5			2,50				305	235
REFRIGERATORE H2O WATER COOLER H2O NOVA 300				300	75			3,44				330	260
REFRIGERATORE H2O WATER COOLER H2O NOVA 500				500	125	6,20	340	270					

H₂O NOVA 50 / 100 / 150



H₂O NOVA 200 / 250 / 300 / 500

