

UCI

Sistemi chiller inverter a velocità variabile.
Chiller inverter system with variable speed
32.000 - 70.000 BTU/h



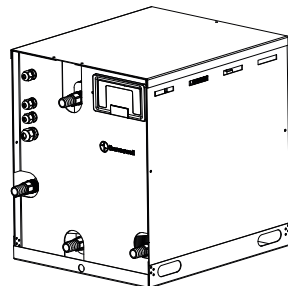
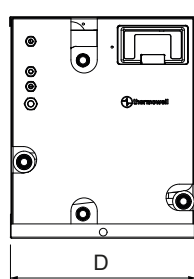
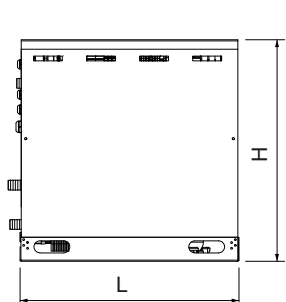
Quadro elettrico
Electrical box



Comando remoto
Remote control



Scansiona il codice per
scaricare la scheda



 **thermowell®**

Caratteristiche tecniche Specifications

Model	UCI-32H	UCI-52H	UCI-70
Nominal cooling capacity BTU/h	9000 - 32000	15000 - 52000	21000-70000
Nominal cooling capacity kW	2,7 - 9,3	4,0 - 15,2	6,1 - 20,5
Power supply +/- 10%		230/1/50-60Hz	
Power consumption A	2,9 - 12	3,9 - 14,2	4 - 19
Power consumption (start) A		<2	
Fresh water flow m3/h**	1,8	2,2	3,8
Sea water flow m3/h	1,9	2,8	3,2
Sea water temperature (heating mode)		>5°C	
Sea water temperature (cooling mode)		<38°C	
Sea water connections		3/4"/19mm	
Chilled water connections	3/4" / 19mm	1"/25,4mm	1"/25,4mm
Refrigerant charge g	1000	1200	1400
Net weight kg	48	55	70
Sizes LxDxH mm	456x366x490	400x400x490	700x400x600
Control box sizes LxDxH mm		300x230x150	
Cable length control box m		1,0	1,0
Recommended fuse size A	20	25	30
Drain connection mm		16	

Le specifiche tecniche e la disponibilità sono soggette a modifiche senza preavviso. Le unità chiller includono quadro elettrico e display. Le capacità sono stimate a una temperatura di evaporazione di 7,2°C e di condensazione di 38°C. Le dimensioni del chiller non includono il quadro elettrico. Il flusso di acqua dipende dal totale dei fan coil.

Specification and availability are subject to change without notice. Chiller units include control box and display. Capacities are rated at an evaporating temperature of 7,2°C and a condensation temperature of 38°C. Dimensions of the chillers are without control box. Fresh water flow depend on amount of air handlers.

Schema di installazione Installation scheme

