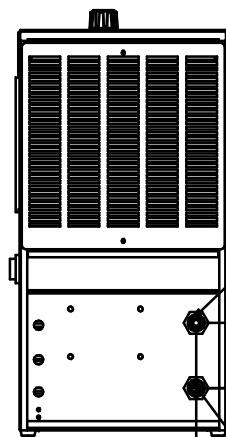


Flusso aria aspirata  
Air flow



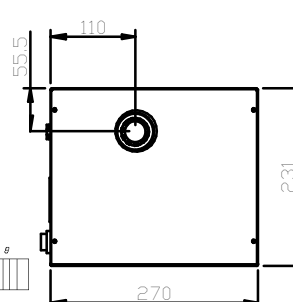
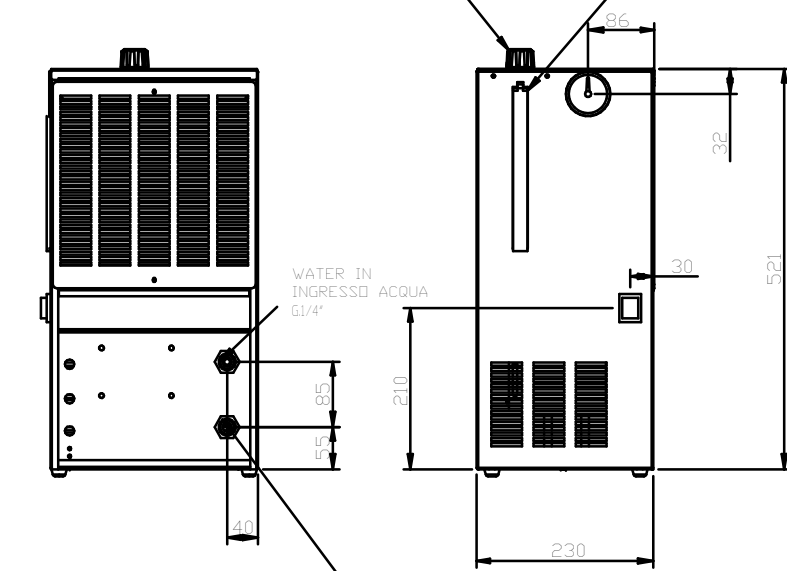
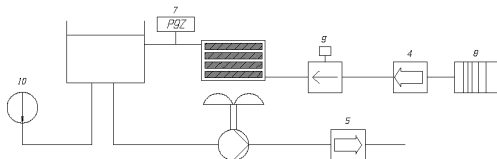
WATER IN  
INGRESSO ACQUA  
G1/4"

WATER OUT  
USCITA ACQUA  
G1/4"

FILLING  
RABBOCCO

LEVEL/LIVELLO

- 4 - Mandata acqua / Water flow
- 5 - Ritorno acqua / Water inlet
- 7 - Allarme alta temperatura / High alarm water temperature
- 8 - Filtro acqua / Water filter
- 9 - Flussostato allarme flusso / Alarm flow switch
- 10 - Termometro / Thermometer



TECHNICAL DATA ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE AND OVERALL DIMENSION CAN CHANGE DUE TO THE REQUESTED ACCESSORIES.  
I DATI POSSONO SUBIRE MODIFICHE SENZA PREAVVISO E LE DIMENSIONI DI INGOMBRO POSSONO VARIARE A SECONDO DEGLI ACCESSORI RICHIESTI.

- \* Potenzialita' nominale con aria a +32 °C - temp. acqua a + 40 °C : 1080 W  
Nominal cooling capacity with air +32 °C - temperature liquid a + 40 °C : 1080 W
- \* Potenzialita' nominale con aria a +32 °C - temp. acqua a + 50 °C : 2450 W  
Nominal cooling capacity with air +32 °C - temperature liquid a + 50 °C : 1080 W
- \* Temperatura max acqua : 60° C  
Max water temperature : 60° C
- \* Portata acqua min./max. (lt./min.) : 0,25/9 (modello SAL 40)  
Water flow rate min./max. (lt./min.) : 0,25/9 (model SAL 40)
- \* Prevalenza max./min. (bar) : 3,8/0  
Head max./min. (bar) : 3,8/0
- \* Portata aria (litile) : 900 mc/h  
Air flow rate : 900 mc/h
- \* Potenza installata : 300 W (pompa)  
Installed power : 300 W (pump)
- \* Attacchi idraulici : 1/4" gas  
Hydraulic fittings : 1/4" gas
- \* Serbatoio : 5 L  
Tank : 5L
- \* Batteria di raffreddamento : in CU-AL  
Battery cooling : in CU-AL
- \* Pompa : periferica - corpo e girante in bronzo - albero e piedini inox - protezione termo/ampometrica.  
Pump : device - the body and impeller in bronze - steel shaft and legs - protective thermal / current overload.
- \* Termometro : indicatore di temperatura  
Thermometer : Temperature Indicator
- \* Termostato allarme alta temperatura acqua : allarme a 60°C +/-3°K.  
Contatto NC  
High water temperature thermostat alarm: Alarm at 60 °C +/- 3 ° K.  
Contact NC
- \* Flussostato di allarme mancanza flusso : allarme a 0.8 l/min, contatto NC  
Flow no flow alarm: alarm 0.8 l / min, NC
- \* Filtro acqua meccanico : corpo in bronzo, rete inox (montaggio esterno)  
Mechanical water filter: bronze body, stainless steel mesh (external mount)
- \* Alimentazione elettrica : V 230/1/50-60 Hz  
Power supply: V Hz 230/1/50-60
- \* Interruttore on/off : lunimoso  
Switch on / off: lunimoso
- \* Fluido di raffreddamento : consigliato Euroterm 131  
Cooling medium: 131 Recommended Euroterm
- \* Peso : 15 Kg  
Weight : 15 Kg