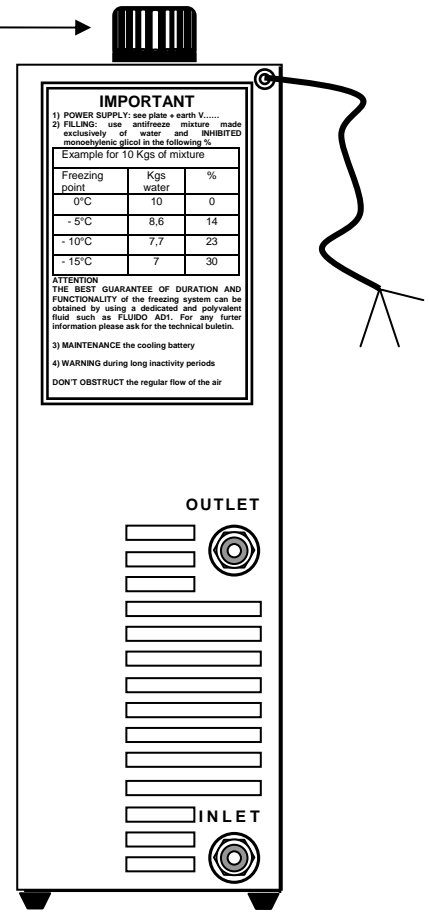
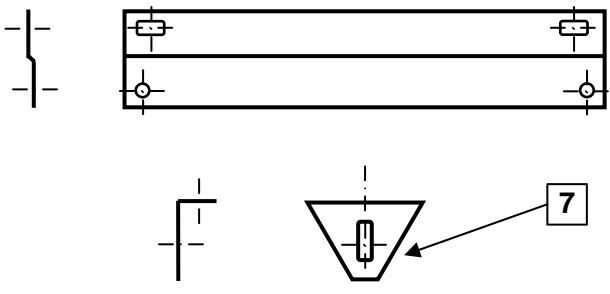
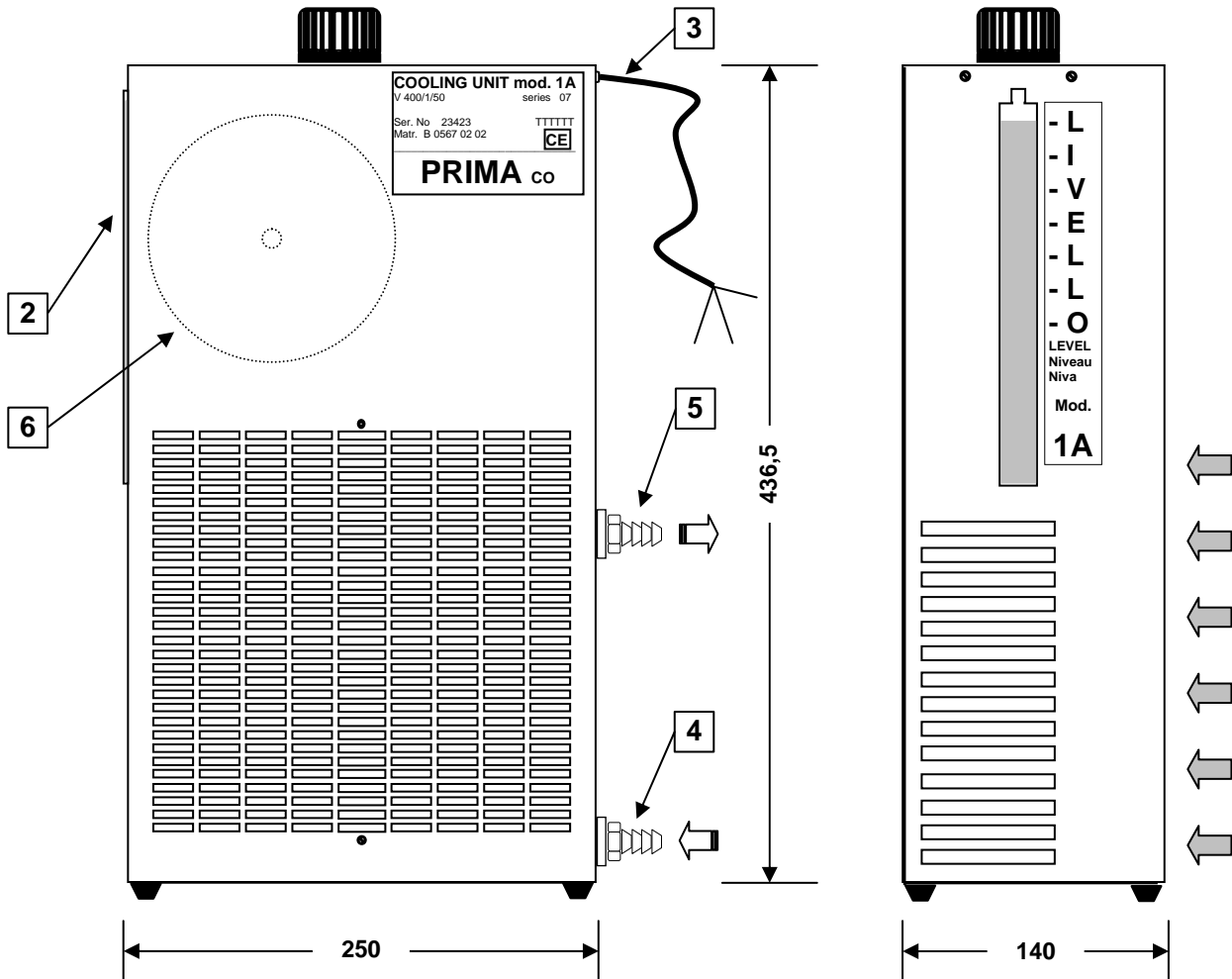


GRUPPO DI RAFFREDDAMENTO – COOLING UNIT
DIMENSIONI D'INGOMBRO - OVERALL DIMENSIONS

MOD. 1A



IMPORTANT

1) POWER SUPPLY: see plate + earth V.....
 2) FILLING: use antifreeze mixture made exclusively of water and INHIBITED monoethylene glycol in the following %

Example for 10 Kgs of mixture

Freezing point	Kgs water	%
0°C	10	0
-5°C	8,6	14
-10°C	7,7	23
-15°C	7	30

ATTENTION
 THE BEST GUARANTEE OF DURATION AND FUNCTIONALITY of the freezing system can be obtained by using a dedicated and polyvalent fluid such as FLUIDO ADI. For any further information please ask for the technical bulletin.

3) MAINTENANCE the cooling battery
 4) WARNING during long inactivity periods
 DON'T OBSTRUCT the regular flow of the air

1	TAPPO DI CARICO <i>filling plug</i>
2	LIVELLO SERBATOIO <i>tank level</i>
3	CAVO ALIMENTAZIONE <i>AC power cable</i>
4	MANDATA ACQUA <i>water outlet - 1/4" gas</i> →
5	RITORNO ACQUA <i>water inlet - 1/4" gas</i> ←
6	TRASFORMATORE V 400/230- opz. <i>Optional step-down transf. V 400/230</i>
7	STAFFE FISSAGGIO – Mounting brackets
← → FLUSSO ARIA – Air flow	