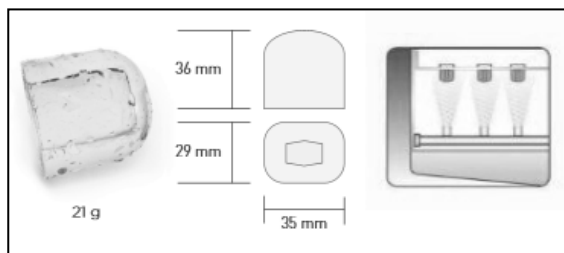


**SCHEDA TECNICA FABBRICATORE DI GHIACCIO KG. 63-60/24h – CUBETTI CAVI  
SISTEMA A SPRUZZO - QUCINO MOD. **Q7501****



**Part. barra spruzzatrice con ugelli  
ad innesto fisso**

**Fabbricatore di ghiaccio a cubetti cavi**


















• Carrozzeria in acciaio inossidabile con finitura scotch brite • Sistema di produzione a spruzzo • Pompa verticale • Doppio sistema di sbrinamento • Raffreddamento ad aria o ad acqua • Nuovo controllo di flusso e pressostato • Sistema di lavaggio incorporato • Componenti facilmente accessibili • Sistema di prevenzione accumulo calcare • Costi di esercizio ridotti • Ingombro minimo e notevole rapporto produzione macchina/capacità contenitore • Barra spruzzatrice con ugelli ad innesto fisso.

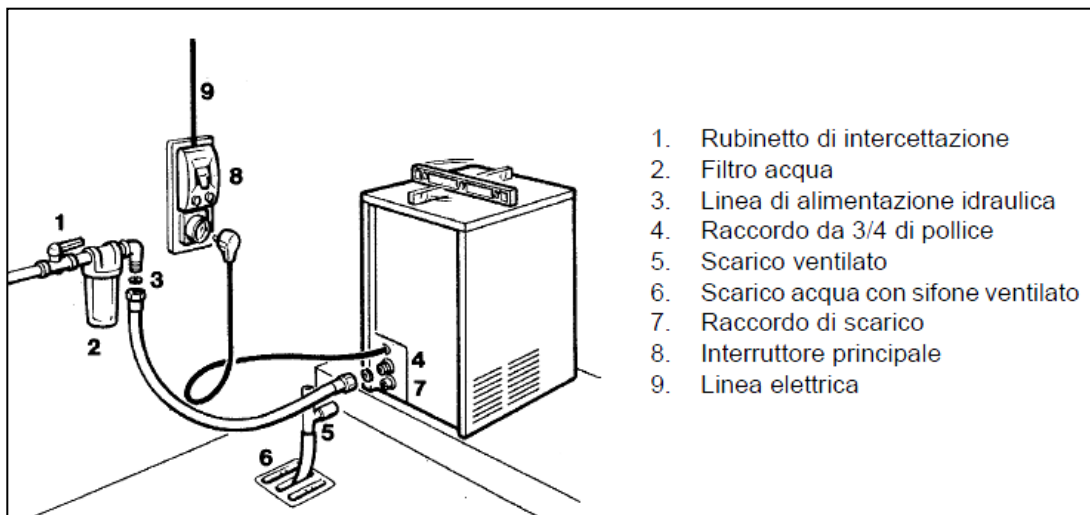


**Part. pulizia  
filtro pompa facilitato**



**Part. sistema di prevenzione di  
accumulo del calcare**

	Fabbricatore di ghiaccio Ice machines	 Q7501 Aria	 Q7501 Acqua
<b>Caratteristiche Fabbricatore di ghiaccio - General features</b>			
	Dimensioni - (mm) L - P – H <i>Dimensions - (mm) L - P – H</i>	486x575x816+92h	486x575x816+92h
	Peso netto <i>Net weight</i>	kg. 48	kg. 48
	Tipo di ghiaccio <i>Ice</i>	Cubetto Drop	Cubetto Drop
	Produzione - kg/24h <i>Production - kg/24h</i>	63	60
	Capacità contenitore - kg <i>Bin capacity – kg</i>	20 (oppure 950 cubetti)	20 (oppure 950 cubetti)
	Produzione numero di cubetti/24h <i>Production - Number of ice cubes</i>	3000	2850
	Potenza totale KW <i>Power input KW</i>	0,58	0,47
	Tensione alimentazione standard <i>Standard input voltage</i>	230V /1/ 50 Hz	230V /1/ 50 Hz
	Sistema di lavaggio <i>Cleaning system</i>	Incorporato <i>Built-in</i>	Incorporato <i>Built-in</i>
	Sistema di sbrinamento <i>Defrosting system</i>	Doppio <i>Double</i>	Doppio <i>Double</i>
	Refrigerante <i>Refrigerant</i>	R134 A	R134 A
	Ricarica refrigerante - kg <i>Refrigerant charge - kg</i>	0,37	0,24
	Evaporatore <i>Evaporator</i>	Orizzontale a peduncoli <i>Horizontal finger type</i>	Orizzontale a peduncoli <i>Horizontal finger type</i>
	Consumo acqua – Lt/h (aria 32°C - acqua 21°C) <i>Water consumption - Ltrs/h (air 32°C - water 21°C)</i>	5,4	45
	Pompa <i>Pump</i>	Verticale <i>Vertical</i>	Verticale <i>Vertical</i>



1. Rubinetto di intercettazione
2. Filtro acqua
3. Linea di alimentazione idraulica
4. Raccordo da 3/4 di pollice
5. Scarico ventilato
6. Scarico acqua con sifone ventilato
7. Raccordo di scarico
8. Interruttore principale
9. Linea elettrica

