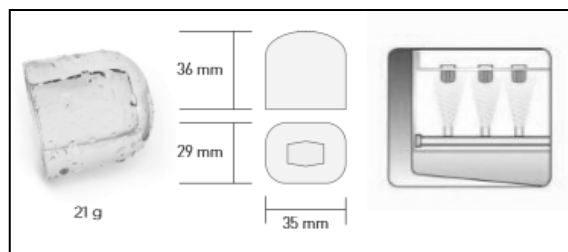


**SCHEMA TECNICA FABBRICATORE DI GHIACCIO KG. 30-28/24h – CUBETTI CAVI
SISTEMA A SPRUZZO - QUCINO MOD. Q073**



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	 Q073 Aria	 Q073 Acqua
Caratteristiche Fabbricatore di ghiaccio - General features			
	Dimensioni - (mm) L - P - H <i>Dimensions - (mm) L - P - H</i>	336x457x597+2h	336x457x597+2h
	Peso netto <i>Net weight</i>	kg. 28	kg. 28
	Tipo di ghiaccio <i>Ice</i>	Cubetto Drop	Cubetto Drop
	Produzione - kg/24h <i>Production - kg/24h</i>	30	28
	Capacità contenitore - kg <i>Bin capacity - kg</i>	6 (oppure 290 cubetti)	6 (oppure 290 cubetti)
	Produzione numero di cubetti/24h <i>Production - Number of ice cubes</i>	1420	1330
	Potenza totale KW <i>Power input KW</i>	0,38	0,22
	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>	0,21	0,17
	Evaporatore <i>Evaporator</i>	Orizzontale a peduncoli <i>Horizontal finger type</i>	Orizzontale a peduncoli <i>Horizontal finger type</i>
	Controllo <i>Control</i>	Elettromeccanico <i>Electromechanical</i>	Elettromeccanico <i>Electromechanical</i>
	Consumo acqua - Lt/h (aria 32°C - acqua 21°C) <i>Water consumption - Ltrs/h (air 32°C - water 21°C)</i>	4,2	20
	Pompa <i>Pump</i>	Verticale <i>Vertical</i>	Verticale <i>Vertical</i>

