

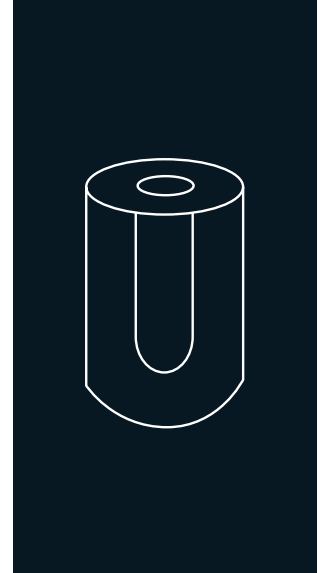
# QUASAR 60C












230 V / 50 Hz

## SELF-CONTAINED ICE CUBE MACHINE

### FEATURES CARATTERISTICHE

- PADDLE SYSTEM TO PRODUCE ICE IN THE MOST ADVERSE CONDITIONS OF WATER QUALITY (HARDWATER) AND IN THE LEAST ADEQUATE SITES.**  
SISTEMA A PALETTE CHE CONSENTE DI PRODURRE GHIACCIO IN CONDIZIONI DI QUALITÀ DELL'ACQUA AVVERSE (ACQUA DURA) E IN POSIZIONAMENTI INADEGUATI.
- PADDLE SYSTEM THAT MAKES WATER FILTERS UNNECESSARY, AVOIDING THEIR COSTS.**  
SISTEMA A PALETTE CHE RENDE SUPERFLUI I FILTRI DELL'ACQUA.
- WATER MOVEMENT THANKS TO PADDLES GRANTS THAT THE PUREST WATER TOUCHES THE EVAPORATOR AND GET FROZEN, OBTAINING THE CLEAREST ICE CUBE.**  
GRAZIE ALLE PALETTE, IL MOVIMENTO DELL'ACQUA ASSICURA CHE L'ACQUA CHE SI CONGELA MEGLIO TOCCA L'EVAPORATORE, OTTENENDO UN CUBETTO PIÙ CRISTALLINO.
- DESIGNED WITHOUT THERMOSTAT, AVOIDING PROBLEMS & GETTING ALL ICE IS POSSIBLE.**  
PROGETTATA SENZA TERMOSTATO, SI EVITANO PROBLEMI E SI OTTIENE IL MASSIMO DEL GHIACCIO.
- WITHOUT TIMER. DETECTION OF END OF CYCLE AND FULL BIN ARE DETECTED THROUGH MECHANICAL DEVICES.**  
SENZA TIMER, RILEVA IL TERMINE DEL CICLO DEL GHIACCIO E IL RIEMPIMENTO DELLA VASCHETTA MEDIANTE DISPOSITIVI MECCANICI.
- SIMPLE AND RELIABLE MANUFACTURING DESIGN.**  
DESIGN DI FABBRICAZIONE SEMPLICE E SICURO.
- PRODUCES A SEMI-HOLLOW CUBE WITH A GREATER SURFACE THAT COOLS FASTER THE DRINK.**  
PRODUCE UN CUBETTO SEMICAVO CON FORME CARATTERISTICHE CHE GENERANO UNA SUPERFICIE DI RAFFREDDAMENTO MAGGIORE.
- DOOR-OPENING MOVEMENT DAMPENING SYSTEM TO AVOID ACCIDENTS.**  
APERTURA DELLA PORTA VERSO L'INTERNO PER EVITARE INCIDENTI.
- NATURAL GAS R290 WITH VERY LOW GLOBAL WARMING POTENTIAL WHICH ALSO REDUCES THE ENERGY CONSUMPTION**  
GAS NATURALE R290 CON INDICE GWP MOLTO BASSO CHE RIDUCE ANCHE IL CONSUMO ENERGETICO
- ON/OFF LIGHTED ROCKER SWITCH IN FRONT PANEL.**  
SPIA LUMINOSA DI FUNZIONAMENTO ON/OFF SUL PANNELLO FRONTALE.
- AISI 304 STAINLESS STEEL FRAME.**  
STRUTTURA IN ACCIAIO INOSSIDABILE AISI 304.
- TROPICALIZED MACHINES (T CLASS).**  
MACCHINE TROPICALIZZATE (CLASSE T).



	 24 H	 10°C (Kg)	 10°C (Kg)	 21°C (Kg)	 15°C (Kg)	 (Kg)	 (mm)	 (mm)	
QUASAR 60C A		72	66	30	Width 593	Width 670	<b>QUASAR 20gr</b> 29 (Ø) x 42 mm (H) Average dimensions Dimensioni medie		
QUASAR 60C W		75	69		Depth 557	Depth 630			
					Height 934*	Height 1.070			

\* WITH LEGS 1.039/1.089 CON PIEDINI 1.039/1.089

### ACCESSORIES ACCESSORI

#### INCLUDED



**WATER INLET HOSE**  
TUBO INGRESSO DELL'ACQUA



**WATER OUTLET HOSE**  
TUBO DI SCARICO



**4 HEIGHT ADJUSTABLE LEG KIT**  
KIT 4 PIEDINI ALTEZZA REGOLABILE



**WATER INLET FILTER GASKET**  
GIUNTA DEL FILTRO DI INGRESSO DELL'ACQUA



**LARGE SCOOP**  
PALETTA GRANDE

#### NOT INCLUDED (OPTIONAL)



**ANTI-LIMESCALE FILTER**  
FILTRO ANTICALCARE



**C4 WATER SOFTENER**  
DESCALCIFICATORE C4



**ANTI-LIMESCALE + ANTI-CHLORINE FILTER CS101**  
FILTRO ANTICALCARE + ANTICLORO CS101



**CALKLIN 50 CLEANER**  
PRODOTTO ANTICALCARE



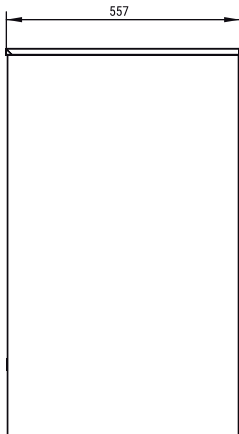
**PARTICLE FILTER**  
FILTRO ANTIPARTICOLATO



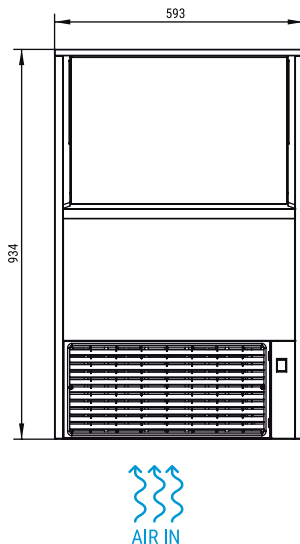
**ANTI-CHLORINE FILTER**  
FILTRO CLORO FA

QUASAR 60C

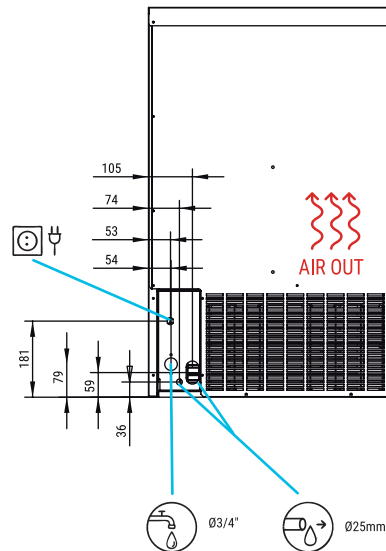
RIGHT SIDE VIEW  
VISTA LATERALE DESTRA



FRONTAL VIEW  
VISTA FRONTALE



REAR VIEW  
VISTA POSTERIORE



\* All measurements in mm.  
\* Tutte le misure in mm.

OPERATING CONDITIONS CONDIZIONI PER IL FUNZIONAMENTO

PRODUCTION 50Hz PRODUZIONE 50 Hz

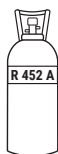
±10% V

5°C/43°C

5°C/35°C

1 bar/6 bar

45 Ice cubes/cycle



V	Hz	ph
230	50	1N

24 H **Kg** QUASAR 60C AIR COOLED

°C °F	10° 50°	15° 60°	21° 70°	30° 86°
	10°	72	71	68
21°	66	<b>66</b>	60	52
32°	58	57	51	45
43°	45	44	41	35
109°				

24 H **Kg** QUASAR 60C WATER COOLED

°C °F	10° 50°	15° 60°	21° 70°	30° 86°
	10°	75	71	71
21°	73	<b>69</b>	69	68
32°	65	62	61	61
43°	61	57	60	58
109°				

MODELS  
MODELLI

	+c° -c°	ASHRAE CONDITIONS CONDICIONES ASHRAE (W) (BTu/h)	(W) 43°C	(n.) (mm²)	FUSE	100 Kg (Kwh)	(l/h)	HEAT REJECTED (W) (BTu/h)	(Kg)	(Kg)	(m³)
QUASAR 60C A		1.304 4.449	492	2 1,5	10	13	6,8	954 3.255	55	62	0,45
QUASAR 60C W		1.304 4.449	384	2 1,5	10	12,1	37,2	954 3.255	55	62	0,45