

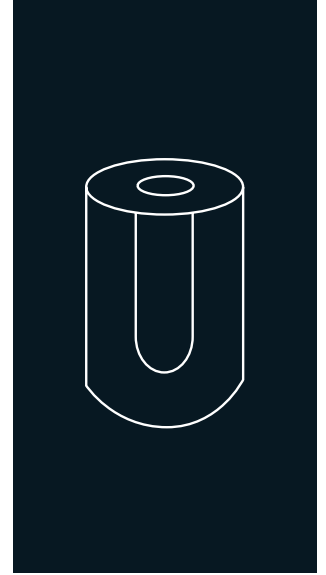
QUASAR 30C












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)	 STOCK (Kg)	 (mm)	 (mm)	
QUASAR 30C A		38	34	12	Width 402	Width 495	Depth 507 Height 643*	Depth 605	QUASAR 20gr 29 (Ø) x 42 mm (H) Average dimensions Dimensione medie
QUASAR 30C W		39	36		Height 810				

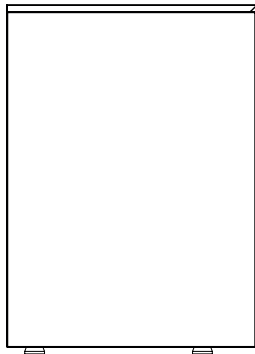
* WITH LEGS 655/663 CON PIEDINI 655/663

ACCESSORIES ACCESSORI

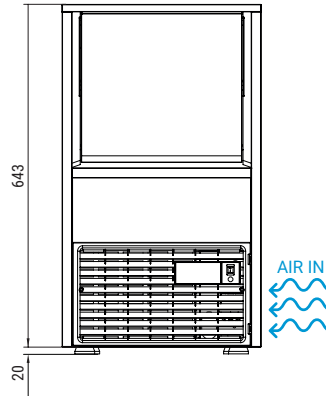
INCLUSO		NON INCLUSO (OPTIONAL)			
 WATER INLET HOSE TUBO INGRESSO DELL'ACQUA	 WATER OUTLET HOSE TUBO DI SCARICO	 4 LEG KIT KIT 4 PIEDINI	 ANTI-LIMESCALE FILTER FILTRO ANTICALCARE	 ANTI-LIMESCALE + ANTI-CHLORINE FILTER CS101 FILTRO ANTICALCARE + ANTICLORO CS101	 PARTICLE FILTER FILTRO ANTIPARTICOLATO
 WATER INLET FILTER GASKET GIUNTA DEL FILTRO DI INGRESSO DELL'ACQUA	 MEDIUM SCOOP PALETTA MEDIA	 C4 WATER SOFTENER DECALCIFICATORE C4	 CALKLIN 50 CLEANER PRODOTTO ANTICALCARE	 ANTI-CHLORINE FILTER FILTRO CLORO FA	

QUASAR 30C

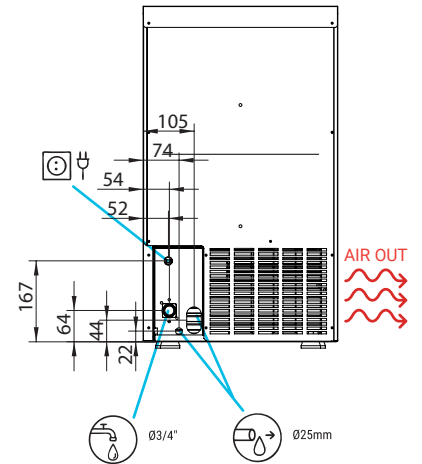
LEFT SIDE VIEW
VISTA LATERAL SINISTRA



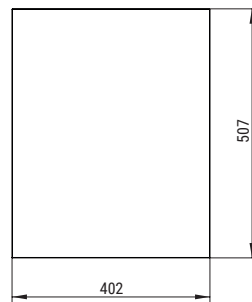
FRONTAL VIEW
VISTA FRONTALE



REAR VIEW
VISTA TRASERA



TOP VIEW
VISTA SUPERIOR



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

OPERATING CONDITIONS CONDIZIONI PER IL FUNZIONAMENTO

PRODUCTION 50Hz PRODUZIONE 50 Hz

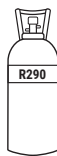
±10% V

5°C/43°C

5°C/35°C

1 bar/6 bar

25 Ice cubes/cycle



V	Hz	ph
230	50	1N

QUASAR 30C AIR COOLED

°C °F	10° 50°	15° 60°	21° 70°	30° 86°
	10° 50°	38	36	34
21° 68°	37	34	33	31
32° 90°	33	32	30	27
43° 109°	30	28	25	21

QUASAR 30C WATER COOLED

°C °F	10° 50°	15° 60°	21° 70°	30° 86°
	10° 50°	39	37	35
21° 68°	38	36	33	30
32° 90°	36	34	31	28
43° 109°	33	30	27	24

MODELS
MODELLI

	ASHRAE CONDITIONS CONDICIONES ASHRAE	ASHRAE CONDITIONS CONDICIONES ASHRAE	ASHRAE CONDITIONS CONDICIONES ASHRAE	ASHRAE CONDITIONS CONDICIONES ASHRAE	ASHRAE CONDITIONS CONDICIONES ASHRAE	ASHRAE CONDITIONS CONDICIONES ASHRAE	ASHRAE CONDITIONS CONDICIONES ASHRAE	ASHRAE CONDITIONS CONDICIONES ASHRAE	ASHRAE CONDITIONS CONDICIONES ASHRAE	ASHRAE CONDITIONS CONDICIONES ASHRAE	ASHRAE CONDITIONS CONDICIONES ASHRAE	ASHRAE CONDITIONS CONDICIONES ASHRAE	ASHRAE CONDITIONS CONDICIONES ASHRAE
	(W)	(BTU/h)	(W) 43°C	(n.)	(mm ²)	FUSE	100 Kg (Kwh)	(l/h)	HEAT REJECTED (W)	(BTU/h)	(Kg)	(Kg)	(m ³)
QUASAR 30C A	404	1.379	236	3	1,5	10	12,5	4,9	538	1.836	39	42	0,24
QUASAR 30C W	404	1.379	181	3	1,5	10	11,1	18,1	538	1.836	39	42	0,24