

TETE DE PRODUCTION

MODELE GALA

CARACTÉRISTIQUES TECHNIQUES

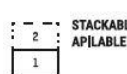
- SYSTEME A INJECTION AVEC GICLEURS SOUPLES.
- POMPE SURDIMENSIONNEE AVEC LE CORPS IMMERGE.
- CARROSSERIE INOX ASI 304 18/10.
- GAZ ECOLOGIQUE R452.
- RACCORDEMENT EAU 3/4" - 28MM.
- VIDANGE 25 MM SAUF MR 400 AVEC VIDANGE 20 MM.
- ELECTRICITE 220/1/50 HZ (60HZ SUR DEMANDE, PVP + 5U).
- AIR RENOUVELE EN PERMANENCE GRACE AU NOUVEL EMBLACEMENT DU CONDENSEUR.
- POSSIBILITE DE MULTIPLIER LE NOMBRE DE MACHINES POUR AUGMENTER LA PRODUCTION (VOIR OPTIONS).



Glaçon plein 22g



SILENT RAIN



STACKABLE/APILABLE



A3S Anti-scale spray system



EASI Easy Access for Storage & Installation



STIF Strong Iron Frame

Accessoires inclus :

- Raccord entrée
- Raccord vidange
- 4 pieds réglables
- Pelle
- Joint de filtre

	Refroidissement	Dimensions (L*P*H) mm	Puissance max absorbée (W)	Production (Kgs/24H)	Glaçons / cycle	Compresseur
GALAMP150A	Air	775x625x805	1500	145	84	1+3/8cv
GALAMP150E	Eau		1500	150		
GALAMR400A	Air	1321x638x978	3300	380	192	5cv
GALAMR400E	Eau		3200	380		

OPTIONS

- Kit pour empiler deux MR 400
- Kit pour empiler deux MDP 150

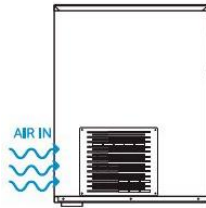
EXEMPLES DE COMBINAISONS AVEC BACS DE STOCKAGE



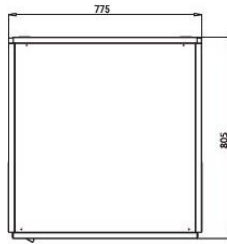
SCHEMAS TECHNIQUES

GALAMP150

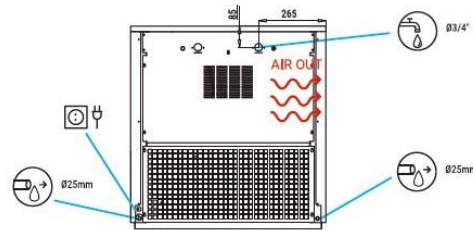
Vue de profil



Vue de face

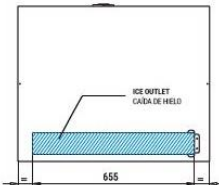


Vue arrière



CENTRAL CROSS SECTION
VIEW OF THE BASE
VISTA DE LA BASE DESDE
SECCIÓN CENTRAL

BACK/TRASERA



FRONT/FRENTE

* All measurements in mm.
* Todas las cotas en mm.

- ±10% V
- 10°C/43°C
- 5°C/38°C
- 1 bar/6 bar
- 84 Ice cubes/cycle

V	Hz	ph
230	50	1N



GALA MDP 150 AIR COOLED

°C	10°	15°	21°	30°
°F	50°	60°	70°	86°
10°	163	161	142	118
50°				
21°	151	150	130	106
68°				
32°	138	136	116	92
90°				
43°	104	102	83	59
109°				



GALA MDP 150 WATER COOLED

°C	10°	15°	21°	30°
°F	50°	60°	70°	86°
10°	163	161	142	118
50°				
21°	151	150	130	111
68°				
32°	138	136	122	101
90°				
43°	104	107	91	65
109°				

**MODELS
MODELOS**

	(W)	(BTU/h)	(W) 43°C	(n.)	(mm ²)	FUSE	100 Kg (Kwh)	(l/h)	(W) (BTU/h)	(Kg)	(Kg)	(m ³)
GALA MDP 150 A	1.195	4.078	1.200	3	1,5	16	19	22	2.647 9.032	93	103	0,6
GALA MDP 150 W	1.195	4.078	1.200	3	1,5	16	18	84	2.647 9.032	93	103	0,6

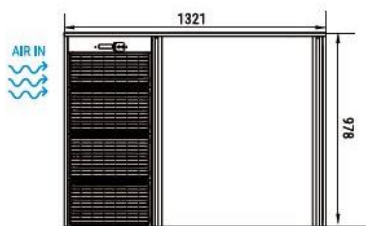
GALAMR400



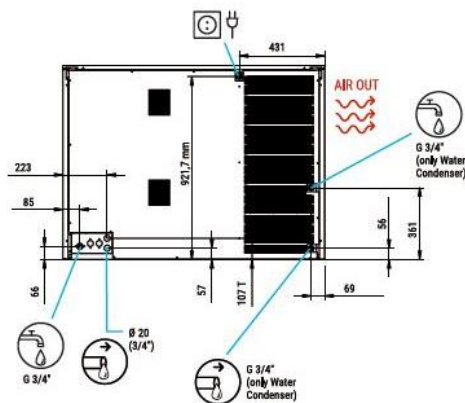
Vue de profil



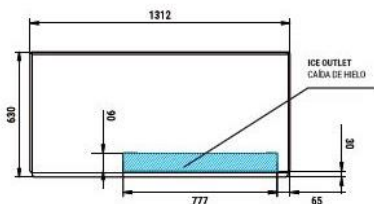
Vue de face



Vue arrière



CENTRAL CROSS SECTION
VIEW OF THE BASE
VISTA DE LA BASE DESDE
SECCIÓN CENTRAL



* All measurements in mm.
* Todas las cotas en mm.

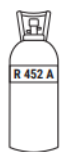
±10% V

10°C/43°C

5°C/38°C

1 bar/6 bar

192 Ice cubes/cycle



V	Hz	ph
230	50	1N



DELTA MR400 AIR COOLED

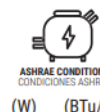
°C	10°	15°	21°	30°
°F	50°	60°	70°	86°
10°	387	375	359	342
50°				
21°	382	370	352	335
68°				
32°	365	350	335	318
90°				
43°	280	260	248	219
109°				



DELTA MR400 WATER COOLED

°C	10°	15°	21°	30°
°F	50°	60°	70°	86°
10°	383	371	355	339
50°				
21°	378	366	349	332
68°				
32°	361	347	332	315
90°				
43°	277	257	246	217
109°				

MODELS MODELOS



	(W)	(BTU/h)	(W) 43°C	(n.)	(mm ²)	FUSE	(Kwh)	(l/h)	(W)	(BTU/h)	(Kg)	(Kg)	(m ³)
DELTA MR400 A	13.500	46.064	3.140	3	2,5	25	18,1	24,4	6.462	22.049	165	191	1,16
DELTA MR400 W	13.500	46.064	3.140	3	2,5	25	16,9	216,32	6.462	22.049	165	191	1,16