

Nummer: TD 002 EN

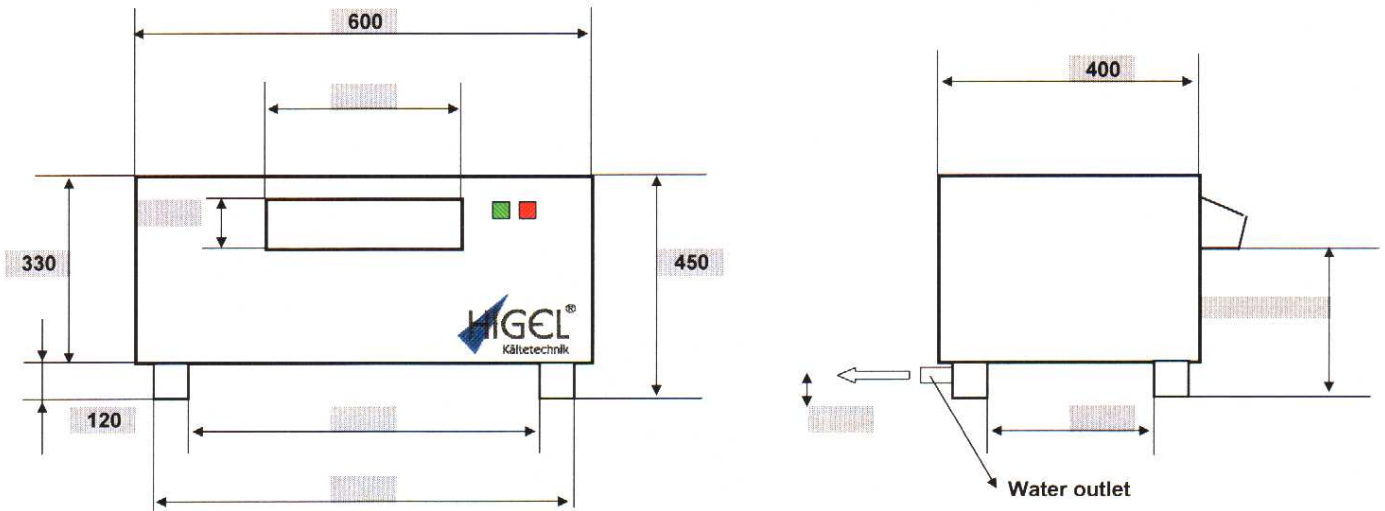
Datum: 11.11.2005

Revision:

Scale ice maker

HER 120

Without compressor



Technical Data

Refrigeration Engineering

Capacity (Kg/24h)	120
Refrigeration power requirement	650 W
Refrigerant	R404 A
Evaporation temp VT	- 23,3 C°
VT max.	- 25 C° !!!!!
Refrigeration unit possibility* (Outside temp.)	CAJ 2440 ZBR-SE → 32 °C

Electric

Power Supply (V)	1 x 220v 50Hz
Power input (W)	110 W
Current consumption (A) Maxi	0,7 A
3	
4	
	24VAC / 24VDC

Mechanic

Volume (M³)	0,11
Weight	41 Kg

Connection

Water connection	
Inlet	R 3/4 "
Outlet	R 3/4 "
Cold connection	
Pressure pipe	6mm
Suction pipe	12mm

General

Schacht(Optional) BxTxH mm	
Refrige.valve Y3	EVR3
Exp.valve (thermal)	
Exp.valve (pressure)	AEL1
Water pressure	1-- 6 Bars

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Es ist empfehlenswert ein Wärmeaustauscher(Beispiel HE.X Danfoss) zu installieren. Dies verhindert den Rücklauf der Flüssigkeit zu dem Verdichter
Il est conseillé d'insérer un échangeur thermique(exemple: HE x Danfoss) afin d'éviter les retours de liquide vers le compresseur.
It's recommendable to installed a heat exchanger(example HE.x Danfoss). This prevents the return of the liquid to the compressor.
Рекомендуется установка теплообменника (напр. HE.X Danfoss). Он предохранит вытекание жидкости к испарителю.
Es recomendable instalar un intercambiador térmico(He x Danfoss) con el fin de evitar retornos de liquido hacia el compresor.