

Nummer: TD 0032 EN

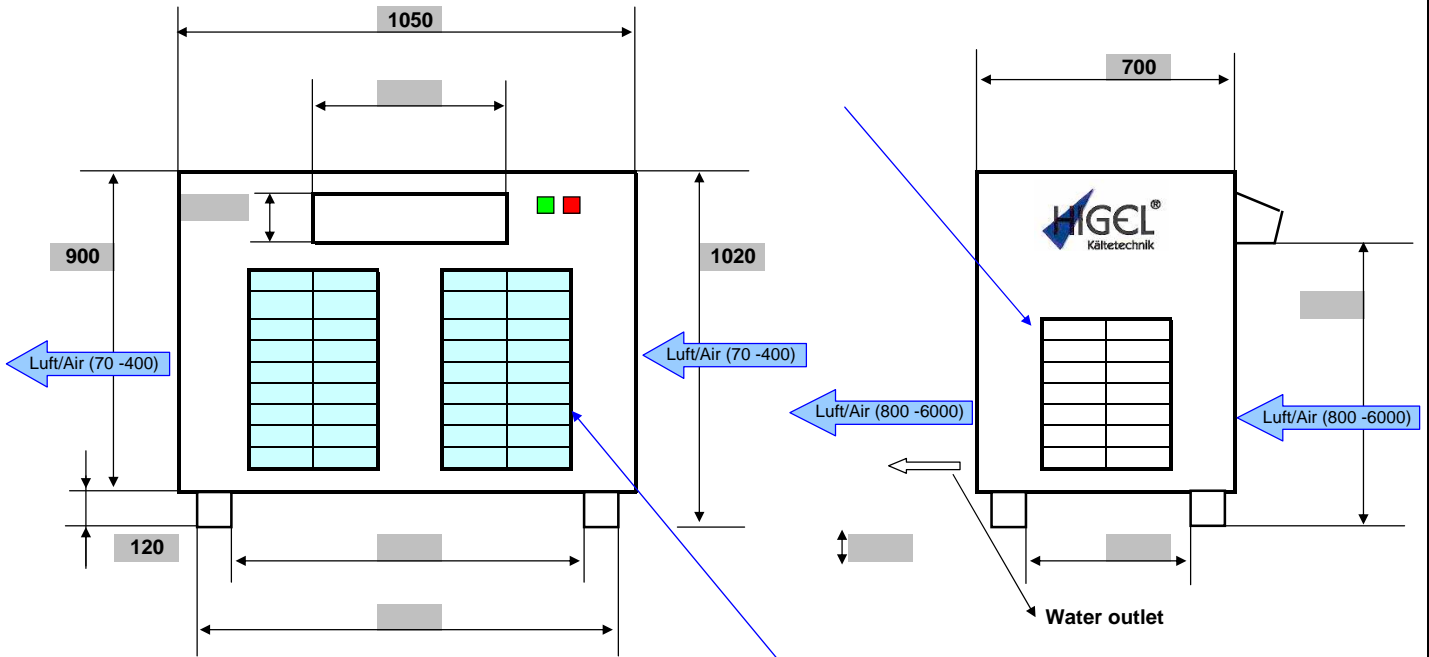
Datum: 11.11.2005

Revision:

Scale ice maker

HEC 1000

Complet with compressor



In Front

Technical Data

Refrigeration Engineering

Capacity (Kg/24h)	<input type="text" value="1000"/>
Refrigeration power requirement	<input type="text" value="5400 W"/>
Refrigerant	<input type="text" value="R404 A"/>
Evaporation temp VT	<input type="text" value="23,3 C°"/>
(Outside temp.)	<input type="text" value="→ 20°C"/>

Electric

Power Supply (V)	<input type="text" value="3 x 380V+ N 50Hz"/>
Power input (Nom.)	<input type="text" value="4600 W"/>
Current consumption (A) Maxi	<input type="text" value="3x10 A"/>
3	<input type="text" value="3x 16A"/>
4	<input type="text" value="55 A"/>
Control tension (Stand/MFD)	<input type="text" value="24VAC / 24VDC"/>

Mechanic

Volume (M³)	<input type="text" value="0,75"/>
Weight	<input type="text" value="240 Kg"/>

Connection

Water connection

Inlet	<input "="" type="text" value="R 3/4 "/>
Outlet	<input "="" type="text" value="R 3/4 "/>

Cold connection

<input type="text"/>
<input type="text"/>

General

7	<input type="text"/>
Schacht(Optional) BxTxH mm	<input type="text"/>
9	<input type="text"/>
Refrige.valve Y3	<input type="text" value="NP"/>
Exp.valve (thermal)	<input type="text"/>
Exp.valve (pressure)	<input type="text" value="AEL6"/>
Water pressure	<input type="text" value="1-- 6 Bars"/>
14	<input type="text"/>