



1 » POWER SUPPLY - Cable in accordance with current national legislation, for the power installed option, with magnetothermic and 300mA differential protection. Roof supply (preferential).

201

139

546

150

319,4

800

150

-0-2

1' » POWER SUPPLY - Cable in accordance with current national legislation, for the power installed option, with magnetothermic and 300mA differential protection. Ground supply.

סר	OWER INSTALLED OPTION
56kW	/ (400V 3~50Hz or 220V 3~60Hz
74kW	(400V 3~50Hz or 220V 3~60Hz
21	

NOTE: - Necessary left out cable 5 meters.
- Other electric powers according to customer specifications

 $2\ \mbox{\tt NDEMINERALIZED}$ WATER - $3/4\mbox{\tt "BSP}$ pipe connection, ground level, with manual valve. Pressure 6 - 7 Bar.

3 » DRAIN - Drainage resistant to water/steam at minimum 100°C, trapped and vented and not connected to other drains. Pipe diameter ≥ DN90 at ground level.

4 » PNEUMATIC - 3/8" pipe with 3/8"BSP valve female on the wall at 1200mm above ground.

											Applications:	5 » STEAM - 3/4" (On the top of the steam generator
		_								1	Quant	On the
Medium	7168	DIN	Toleran.		1:15		Scales	Approved 15.00	Verified	Drew	Quant Designed	top of the
		GV 70 (400)		STEAM GENERATOR			Designation:	Material Code:	2018 All	19/06/18	Material:	steam generator)
Replaced by:	Replaces:			Movements Code:	N. 1000.0000.	2 1080 0030	Drawing Code:	gabinetedesenho@ajcostairmao	ALTO DA BELA VISTA - 2735-337 ČACÉM PC	A.J.COSTA (IRMÃOS		