

<b>Motorized tilting kettles 500 LT.</b>	<b>MOD. PMG500I</b>	<b>SCHEDA TECNICA/TECHNICAL:</b>



**INDIRECT TILTING PANS, GAS TYPE**

**Constructive Features**

Cooking vessel with bottom in stainless steel AISI 316 (thickness 20-25/10) specifically intended for the processing of particularly acid products, and walls in stainless steel AISI 304 (thickness 20/10). Jacket in stainless steel AISI 304. Motorised tilting of the vessel. Balanced lid in stainless steel AISI 304 (thickness 12-15/10) with athermic handle. Supporting structure in stainless steel AISI 304 (thickness 30/10). Heat insulation guaranteed by panels in thick glass fibre. Outer cover in stainless steel AISI 304, fine satin finish (thickness 10-15/10).

**Functional Features**

**General**

Heating by means of stainless steel high efficiency tube burners. Ignition by means of continuous spark system powered by a battery (1,5 V) and pilot flame. Minimum/maximum cock with thermocouple safety system. Safety valve at 0,5 bar, vacuum valve and analogic pressure gauge. Vat filled with water by means of tap (hot/cold water) and swivel hose.

**Panel Board**

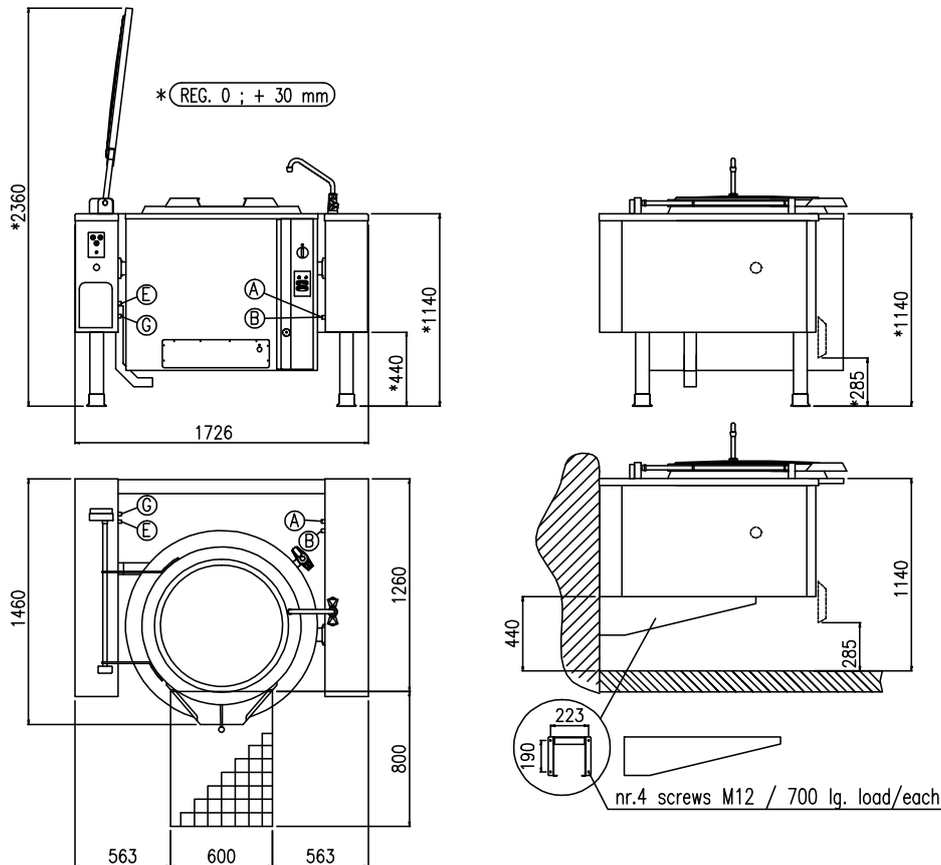
**Functions**

- water faucet (hot/cold water).
- jacket level front control cock
- temperature adjustment with min/max cock
- cooking vessel tilting and return

**Safety System**

- jacket safety valve at 0.5 bar
- jacket vacuum valve
- blocking of heating for excess of temperature with manual resettable safety thermostat
- heating interruption during vat tilting

MODELLO MODEL	DIMENSIONI mm DIMENSIONS mm	POTENZA GAS KW GAS POWER KW	POTENZA GAS kcal/h GAS POWER kcal/h	ALLACCIAMENTO GAS GAS CONNECTION
PMG500I	1726x1460x1140	48		Ø 1/2"
VOLUME m <sup>3</sup>	PESO Kg WEIGHT Kg	POTENZA ELETTRICA KW ELECTRIC POWER KW	ALIMENTAZIONE FEEDING	ALLAC. ELETTRICO ELEC. CONNECTION
4.17	560	-	-	-



<b>G</b>	<b>Attacco Gas (secondo ISO 7-1)</b> <b>Gas Connection (ISO 7-1)</b>	<b>Gasanschluss (ISO 7-1)</b> <b>Raccordement Gaz (ISO 7-1)</b>	<b>1/2"</b>
<b>E</b>	<b>Potenza assorbita</b> <b>Electric power</b>	<b>Elektrische Leistung</b> <b>Puissance électrique</b>	<b>.20 (kW)</b>
<b>E</b>	<b>Collegamento Elettrico</b> <b>Electric connection</b>	<b>Elektrische Verbindung</b> <b>Connexion électrique</b>	<b>220-240V 1N ~ 50/60Hz</b>