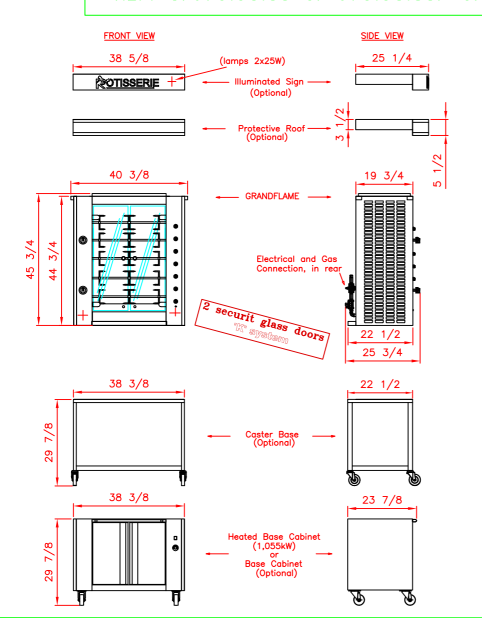
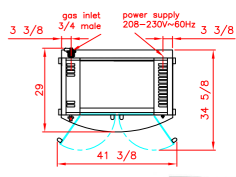
## ROTISSERIE GRANDFLAME GAS REF: GF975.5G.SS or 975.5G.SSP or 975.5G.LUX





TOP VIEW



## "K.GLASS" protection

## Manufacturing:

The "K.GLASS" is a layer product manufactured on line, at high temperature, at oven output, where there fines metal particles are spread by pyrolysis on float clear surface, forming in that way an integrated layer to the door surface part. This layer is made with precious metals which give to the glass door quality of very low emissions, then a high resistance to the thermal radiance.

## **SPECIFICATIONS**

Weight: 310 Lbs, Weight packed without base cabinet: 430 Lbs

Weight packed with base cabinet: 630 Lbs Capacity: 10/15 chickens, 5 ajustable spits

Full body porcelain enamel with brass or chrome for rotisserie ref: GF975.5G.LUX

Stainless steel with porcelain enamel or specialty metal front panels for rotisserie ref: GF975.5G.SSP

All stainless steel with brass or chrome rotisserie ref: GF975.5G.SS

with protective glass doors K'Glass

Power supply: 1 phase+neutral+earth (208-230V~60Hz), 1,44 Amps. Wire length: 6'.

Electrical power 0,3 kW made up of:

\_5 motors of 50W, 1 halogen lamps of 150W, 2 lamps of 25w for illuminated sign.

Natural gas power: 55000 BTU/h

Scale: 1/33

OPTIONS: spécific colours, caster base ref: 975PR, base cabinet ref: 975SRS, 975SRiL or 975SRL, heated base cabinet with doors ref: 975SCS, 975SCiL or 975SCL (1.055 kW, 5 Amps add to the electric power of the rotisserie), with drawers ref: 975SBCS, 975SBCiL or 975SBCL (1.055 kW, 5 Amps add to the electric power of the rotisserie). Illuminated sign ref: 975BDI or 975BDE, protective roof ref: 975TPS, 975TPiL or 975TPL, gas connection, sensor grease ref: 975CAPTS or 975CAPTL, cooking timer with alarm.

OPTIONS, ACCESSOIRIES: spits, vertical spit system, prongs, spit mover, gas lighter, grills, trays.



All this information are the property of Rotisol. Reproduction partial or in totality are prohibited without authority prior written of compagny Rotisol.

March 2018