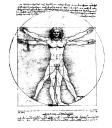
MACCHINE SPECIALI SRL



Via Remo Brambilla n. 2 20863 Concorezzo (MB) Milano - Italy Tel. + 39 039 6040490 Fax + 39 039 6049961

E-mail: macchinespeciali@macchinespeciali.it

Internet: http://www.macchinespeciali.it



This project has received founding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement N.710279



rif. 8.0000.16



ProPApp New PTFE Production Process for High Value Applications VAPORIZING OVEN

The drying vaporizing zone is where the product is brought to a stability situation, totally Isopoar free.

The Vaporizing oven is a structure composed of a hot room. The vaporization temperature is adjusted between 120° and 180° C.

The dancer is composed of a series of 60mm diameter chrome rollers, controlled by a 2.2 kw motor positioned externally, for a total of 16 meters of product accumulation. A ventilation system will ensure the evacuation of exhaust gas and air exchange. The front door opening will facilitate the operations of insertion and any inspection of the oven, while two platform scale doors will guarantee an automatic door opening in case of problems.



Main features: Heating power 20 Kw.

No. 20 Rollers diam. 60mm.

No 1 fan 2 Kw for the hot air recirculation.

Temperature controlled from the control panel

For info mailto: info@propapp.eu The Vaporizing oven is a structure composed of a hot room. The vaporization temperature is adjusted between 120 $^{\circ}$ and 180 $^{\circ}$ C.

The dancer is composed of a series of 60mm diameter chrome rollers, controlled by a 2.2 kw motor positioned externally, for a total of 16 meters of product accumulation. A ventilation system will ensure the evacuation of exhaust gas and air exchange. The front door opening will facilitate the operations of insertion and any inspection of the oven, while two platform scale doors will guarantee an automatic door opening in case of problems.