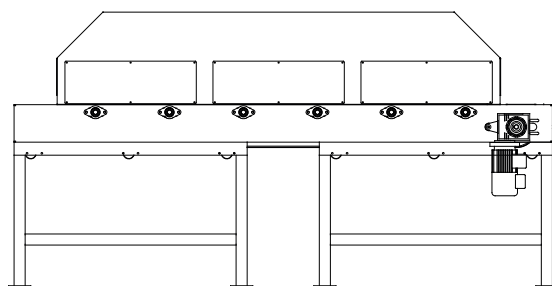


OVEN DRYING WITH INFRARED PANELS

*The machine may be different from the one shown here. As an example, in photos: drying unit from 12 to 18 kW with 6 panels



Top Digitex drying systems are based on infrared technology and could be dimensioned on customer request. The infrared technology consists on lamps or panels with different thermal inertia and irradiation power. Machine characteristics can be defined based on dimensions, speed and drying capacity required.

| | |
|---------------------------------|--|
| SUBSTRATE TYPE | Natural or synthetic fabric, carpet, foam mat, leather |
| VOLTAGE SUPPLY | 230 V or 400 V |
| SINGLE PANEL POWER 180 CM WIDTH | 4 or 6 kW (available from 3 to 18 kW) |
| TOTAL POWER | 12 or 18 kW (available from 9 to 54 kW) |
| INFRARED TECHNOLOGY | Panels |
| TOTAL LENGTH | From 1000 mm |
| DIMENSIONS | 1 m to 3,2 m |

TOP DIGITEX SRL

ADDRESS Via Roma 21
22070 Senna Comasco - Como

PHONE +39 031 461604

EMAIL info@topdigitex.com

PEC topdigitex@pec.it

P.IVA/C.F. 03740310135

WEBSITE www.topdigitex.com