## **ROTARY UV TM700-4e**



## Rotary UV TM 700-4e designed for Eva soles treatment using the UV radiation

## Main charasteristics:

Model Rotary UV TM-7004e

This device ready to be used in three simple step;

Connection to the main electrical supply – connection the tube for ozone evacuation in the atmosphere - device setting.

Net size treatment 400/500mm

Equipped with a 4 UV lamps; one in entrance and one in exit and one per side, all UV lamps are settable in order to reach the best UV curing result.

The UV Lamp power is 6 kw each UV lamp and all are settable indipendently

Equipped with four EPS "electronic power supply" those EPS is a last technology for power ON the UV lamps,

they can save energy up to 40% in comparation to the old UV system which are using the transformer

The power of the lamp can be adjustable from 30 to 100% indipendently

Strong fan suction under the belt and at the sides for heating reduction

Estraction and evacuation of the ozone throut the fan equipped on the Rotary UV

Variable Speed of the convejour belt from 0 to 10 mt/min

Max high of the shoes treatment 150mm

Electrical forniture: 400Vac (3 FASI + NEUTRAL + PE) - 50 HZ - absorber 26 Kw - 65 Amp

Nb: 26 Kw consumption working with all 4 UV lamps at 100% of the power

The average consumption is 18/20Kw " at 70% power"

Dimension (L\*W\*H) 2400 x 980 x 1620 (L\*P\*H\*)mm - Weight 220kg

Rotary UV meets the CE norme - warranty 1 year Technical assistance from our facility in IMOLA Italy

