

DATA SHEET	SHRINK EQUIPMENT	Ref : 1696
-------------------	-------------------------	-------------------

Type : SHRINK EQUIPMENT
Brand : POLYPACK
Model : FH-24-40C
Serial N° : 4029 TYPE F12
Year : 2016
Quantity : 1
Overall dimensions : 5.90 x 3.20 x 1.90 M
Weight : 1 800 Kg



CONFORMER WRAPPER - SEALER WITH SHRINK TUNNEL

Description:

AUTOMATIC SHRINK WRAPPING MACHINE WITH SHRINK TUNNEL.

EQUIPPED:

SQUARE CONVEYOR WITH PLASTIC PALETTES FOR FEEDING PRODUCTS WIDTH 600 MM - LENGTH 2650 MM

1 FILM REEL HOLDER.

FILM TO USE BETWEEN 0.25 AND 0.30 COF

SEALING BAR WIDTH 550 MM TO WELD THE FILM AROUND THE PRODUCTS.

PUSHER OPERATED BY PNEUMATIC CYLINDER TO PUSH THE PRODUCT ON THE TUNNEL CONVEYOR.

SHRINK TUNNEL WITH ELECTRIC HEATING THERMOSTAT WITH VENTILATED AIR.

INTERNAL DIMENSIONS OF THE TUNNEL LENGTH 1000 MM - WIDTH 560 MM - HEIGHT 350 MM.

CONVEYOR IN STAINLESS STEEL MESH TUNNEL LENGTH 2100 MM - WIDTH 560 MM.

ELECTRIC HEATING OF THE SEALING BAR WITH TEMPERATURE ADJUSTMENT BY ELECTRONIC REGULATOR.

ELECTRIC HEATING OF THE TUNNEL WITH ELECTRONIC REGULATOR.

TUNNEL CONVEYOR SPEED VARIATOR.

STAINLESS STEEL FRAME

DATA SHEET

SHRINK EQUIPMENT

Ref : 1696

Type : SHRINK EQUIPMENT
Brand : POLYPACK
Model : FH-24-40C
Serial N° : 4029 TYPE F12
Year : 2016
Quantity : 1
Overall dimensions : 5.90 x 3.20 x 1.90 M
Weight : 1 800 Kg



CONFORMER WRAPPER - SEALER WITH SHRINK TUNNEL

Description:

MOUNTED ON CASTORS

MAXIMUM PRODUCTION: APPROXIMATELY 30 PRODUCTS/MINUTE DEPENDING ON THE DIMENSION OF THE PRODUCT AND THE NATURE OF THE PRODUCT.

MAX BURDEN:
LENGTH 1210 MM - WIDTH 500 MM - HEIGHT 330 MM

CURRENT TOOLS:
200X63MM
225 X 35MM
225 X 60MM
225 X 63MM

OTHER FORMATS AVAILABLE ON REQUEST.

MOUNTED ON STAINLESS STEEL FRAME WITH CASTORS.

TOTAL ELECTRICAL POWER: 19 KW
MAXIMUM COMPRESSED AIR PRESSURE: 6 TO 8 BAR

CONFORMER WRAPPER - SEALER WITH SHRINK TUNNEL



CONFORMER WRAPPER - SEALER WITH SHRINK TUNNEL



Video link

<https://www.youtube.com/embed/fkBgIW23084?si=eWvEdtdHrY8Olvfh>
title="YouTube video player"