



MODULAR PADS PRE-DRYING DEVICE

It provides the ink pre-drying on the pad during the printing step between the pick up of the image from the plate and its delivery onto the object.

The device allows the achievement of high working cadences, print repetitiveness and an easy detachment of the ink from the pad.

Essential in case of solid and multicolour print.

This modular device can be combined upon specific requirements.

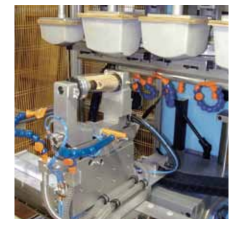
The main components are:

- turbo blower available in different powers with air flow control and tube N90
- air jet kit available in different models. Adjustable air flow.
- jet support kit (max. 3 jets)

A single turbo blower can be used to feed more than one printing unit.









PADS PRE-DRYING

JET KIT TYPE A (5 holes)

n. 1 5 holes jet

n. 1 3/8" connection

n. 12 segments

n. 1 air flow control

Total length: 385 mm



JET KIT TYPE B (multiple holes)

n. 1 Multiple holes jet

3/8" connection n. 1

n. 12 segments

n. 1 air flow control

Total length: 410 mm



JET KIT TYPE C (comb type)

comb type jet n. 1

1/4" connection n. 1

3/8" connection n. 1

n. 1 sleeve

segments n. 12

n. 1 air flow control

reduction n. 1

Total length: 500 mm



JET SUPPORT KIT

n. 1 support element for 3 jets

n. 1 plug

n. 1 connection with o-ring

fixing units n. 2

Total length: 210 mm



TWO-WAY CONNECTION (for K3 & K4)

Complete with N90 tube (4 m) and air flow





TURBO BLOWER TYPE K3 (0,37 Kw)

Complete with N90 tube (4 m), filter, collector, control box and air flow adjusting valve. Power Supply: 230 V - 50 Hz - single phase



TURBO BLOWER TYPE K4 (1,1 Kw)

Complete with N90 tube (4 m), filter, collector, control box and air flow adjusting valve. Power Supply: 230 V - 50 Hz - single phase



SOUNDPROOF CAB

For K4 turbo blower assembled on swivel wheels and equipped with air suction fan.



SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE



