

PAPER TESTING ASSOCIATION

ROUND SAMPLE PUNCH PNEUMATIC

Code N17XX

Pneumatic sample punches for the preparation of 100 cm² round samples (or smaller).

DEVICE DESCRIPTION:

The pneumatic round sample punch consists of a serrated upper blade and a die, through which the sample is expelled downward. For easy removal of the punched sample, a sample slide is mounted on the punch. An acrylic glass safety guard is attached around the punch blade. The round sample punch is available with either a hand or foot switch.

PROCESS DESCRIPTION:

The sample is placed in the punch. The hand or foot switch is used to send the upper blade through the die. The punched sample falls to the sample slide and can then be removed.

OPTION:

Foot switch

MODELS:

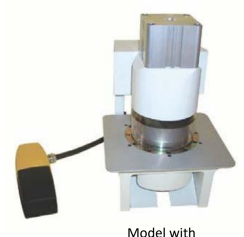
- N17100/P Punching size 100 cm² for tissue, paper, or board
- N1750/P Punching size 50 cm² for tissue, paper, or board
- N1710/P Punching size 10 cm² for tissue, paper, or board

CONNECTIONS:

Compressed air: approx. 600 kPa

WEIGHT AND DIMENSIONS:

Equipment: 350 x 200 x 390 mm (WxDxH) / 37 Kg Packing and Equipment: 500 x 500 x 700 mm (WxDxH) / 48 Kg



Model with Footswitch



Model without Footswitch

Sold & serviced by:

OpTest Equipment Inc.

www.optest.com - sales@optest.com - +1-613-632-5169