



PP 41-00 SIDE PUNCH PRESS



Product Description

The punching tool PP 41-00 is used for side cutting lateral eyes in disposable medical catheters. This is done to prevent the open catheters. This is done to prevent the open catheter tip to stick to the mucous membrane, or with the closed tip catheter to allow drainage function of the catheter.

The PP 41-00 is pneumatically driven; an air cylinder activates the two punching needles. The air cylinder is controlled with a foot pedal. When the foot pedal is pressed, the air cylinder presses the needles down and pulls them back up when the pedal is released.







PP 41-00 Punch press

Production capacity:

The production capacity is between 1.200-1.400 units per hour. Depending on the CH size of the tube and the experience of the operator.

Tube specifications:

Tube Diameter: CH/Fr 3-35. (One punching tool is used for each CH size/eye pattern)

Tube Material: Most thermoplastics.

Tube Length: Infinite.

Installation:

Required Space: Length app. 180mm, width 150mm, height 250mm.

Compressed Air: 8 bars of cleaned and dried air.

Environment:

It is recommended to operate the machine in a clean environment.

SOEBYGAARD MACHINE DESIGN

Sorøvej 451 · DK-4700 Næstved · Phone: (+45) 55 72 85 72 info@soebygaard.com · www.soebygaard.com