

PERFORATOR



Plastic Converting



FOR **HIGH SPEED** PERFORATION OF STRETCH FILM,
HOUSEHOLD FILM, LAUNDRY BAGS, COVER FOIL AND TABLE-CLOTH



Roll-o-Matic

- number one in roll-bag solutions

EXPERIENCE · INNOVATION · SOLUTIONS

IP 900 AND IP 1650

The perforator is perfect for production of special film at a high speed, where only perforating is needed.

Advantageously you can produce products types such as stretch film, household film, laundry bags, cover foil and table-cloth.

The perforator is a stand-alone module and can be placed in line with an extruder, together with a bag making machine, or only a winder.

The perforator has a rotating, servo-driven perforating system to ensure the right speed during perforation by producing different lengths.

The rotating knife causes low tension on the film and ensures constant operation of the perforator.

The knife is turnable and has four cutting edges, which gives the possibility to make different cuttings. Fine adjustment of the knife is made from outside during

production. The maximum film speed is 180 m/min (600 ft/min) dependent on film quality, film thickness and perforation distance.

The perforator is prepared for mounting of print mark registration.

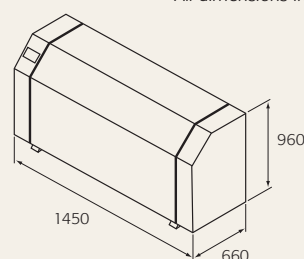
The distance between two perforations is adjusted from a separate control panel or controlled by a print mark.

Technical data for IP 900

Max. film speed 250 m/min (820 ft/min)	Max. cycles/min 600
Max. film width 900 mm (35.4 in)	Min. perforating distance 300 mm (11.8 in)

Can be supplied with print registration.

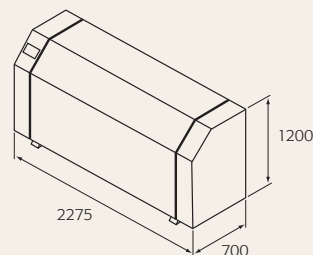
All dimensions in mm.



Technical data for IP 1650

Max. film speed 130 m/min (430 ft/min)	Max. cycles/min 300
Max. film width 1650 mm (65.0 in)	Min. perforating distance 400 mm (15.7 in)

Can be supplied with print registration.



We always focus on your production demands – therefore all Roll-o-Matic developments are **customer-driven** and **customer-oriented**. The PERFORATOR

lines have been developed according to our customers' requirements for user-friendly, easy to operate, high capacity equipment where the key parameters

are: a modest investment, stability, outstanding performance and Return on Investment.



North America – Roll-o-Matic Inc.

1300 Minters Chapel Road, Suite 100 · Grapevine
TX 76051 · USA · Phone 1 (435) 225-3537 · j.baier@roll-o-matic.com

Headquarters – Roll-o-Matic A/S

Damsbovej 12 · DK-5492 · Vissenbjerg · Denmark
Phone +45 6611 1618 · sales@roll-o-matic.com · www.roll-o-matic.com

We reserve the right to change the displayed data.

WE ARE ALSO SPECIALISTS IN CUSTOMIZED SOLUTIONS