



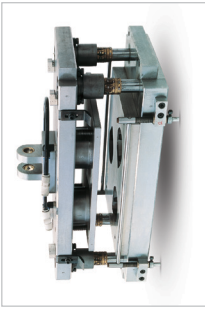
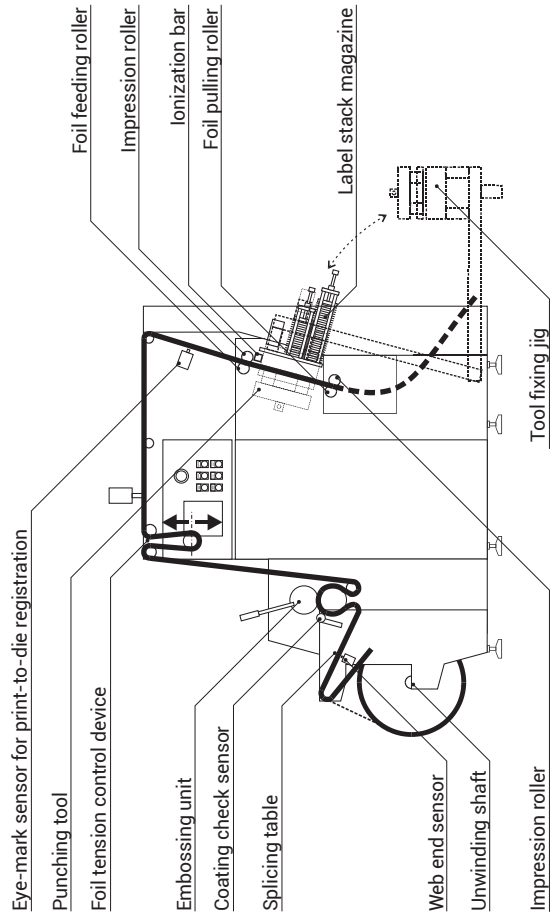
Bulldog

The Bulldog machine is a roll-fed die cutter mainly designed for the production of foil lids for yogurt containers. The die cutting technique is of very high precision to ensure perfect edge quality. The long life die cutting tool consists of multiple dies that enable several lids to be punched per stroke. Various lid shapes and formats are possible.

Material width	320 mm 12.6"
Max. foil diameter	450 mm 17.7"
Maximum die cutting cycle	250 strokes/min

Feeding step	15-150 mm 0.59-5.9"
Inner core diameter	70-78 mm 2.8-3.1"
Dimensions	1200 x 2550 x 1800 mm 47.2 x 100.4 x 70.9"

The Bulldog machine is a roll-fed die cutter mainly designed for the production of foil lids for yogurt containers. The die cutting technique is of very high precision to ensure perfect edge quality.



The long life cutting tool consists of multiple dies that enable several lids to be punched per stroke. Various lid shapes and formats are possible.

The print-to-die registration system ensures high precision cutting.



The foil surface can be embossed and coated for easy lid dispensing. The machine is equipped with a table for web splicing.



Technical parameters

Maximum foil width	320 mm 12.6"	Feeding step	15–150 mm 0.59–5.9"	Aluminium foil	35–100 µm 0.0014–0.0039"
Maximum foil diameter	450 mm 17.7"	Dimensions	1200 x 2550 x 1800 mm 47.2 x 100.4 x 70.9"	Plastic foil	must be tested
Inner core diameter	70–78 mm 2.8–3.1"	Weight	1260 kg 2778 lbs	Laminates	must be tested
Maximum die cutting cycle	250 strokes/min	Power input	6.5 kVA		

Processed materials

Aluminium foil	35–100 µm 0.0014–0.0039"
Plastic foil	must be tested
Laminates	must be tested

SOMA

SOMA spol. s r. o., B. Smetany 380,
563 01 Lanškroun, Czech Republic

e-mail sales@soma.cz
www.soma-eng.com

tel +420 465 350 811
fax +420 465 350 815