

MATADOR NXB

Flat and satchel bag machine



The **MATADOR NXB** belongs to the series of **successful** flat and satchel bag making machines by GARANT.



Since 1998, the MATADOR series has been part of the GARANT flat and side gusset bag range. The MATADOR NXB was developed in 2011, features modern drive technology, the foundation for economic production.

With an output of up to 1,200 paper bags (2,400 on the TWIN) per minute, this machine is adapted to market requirements and is ideal for efficient and competitive bag production.

Today, the MATADOR NXB can be equipped with various additional devices and used both for the production of conventional flat and side gusset bags and for highly complex window or panoramic bags.

Format ranges for the MATADOR NXB

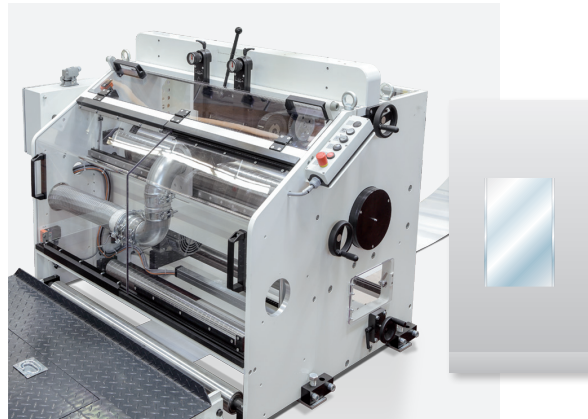
Bag width	2.36–14.96 inch	60–510 mm
Cut-off length	6.30–29.92 inch	160–760 mm
Max. side gusset (open)	5.51 inch	140 mm

Optional additional devices

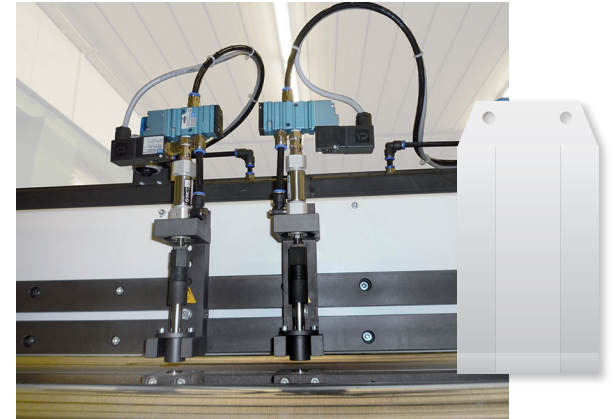
Window unit



SERVO window die cut unit



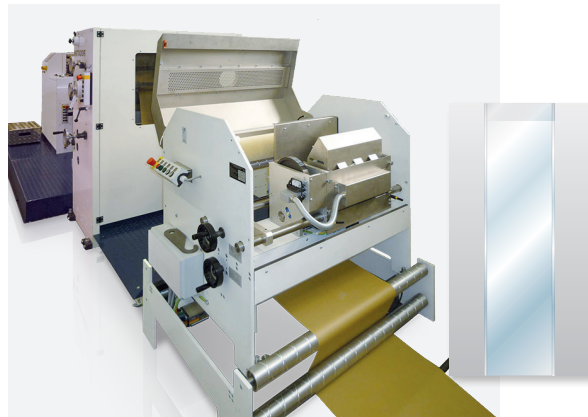
Electro-pneumatic punching unit



Inline printer LINAFLX NL



Micro-perforation



MATADOR TWIN



Format ranges for all MATADOR models

		MATASIM	MATADOR NG	MATADOR NSL	MATADOR NXB	MATADOR e.BAG
Bag width	[mm]	60–280	60–380	60–510	60–510	60–510
Cut-off length	[mm]	105–560	160–760	105–400	160–760	300–700*
Max. side gusset (open)	[mm]	140	140	140	140	180
Production method		Single-web	Single-web	Single/dual-web	Single/dual-web	Single-web

		MATASIM	MATADOR NG	MATADOR NSL	MATADOR NXB	MATADOR e.BAG
Bag width	[inch]	2.36–11.02	2.36–14.96	2.36–20.08	2.36–20.08	2.36–20.08
Cut-off length	[inch]	4.13–22.05	6.30–29.92	4.13–15.75	6.30–29.92	11.81–27.56*
Max. side gusset (open)	[inch]	5.51	5.51	5.51	5.51	7.09
Production method		Single-web	Single-web	Single/dual-web	Single/dual-web	Single-web

*bag length incl. flap

Garant Maschinenhandel GmbH

Gewerbepark Antrup 17 · 49525 Lengerich · Germany · Phone: +49 5481 809-0 · Fax: +49 5481 809-8109
 info@garant-maschinen.de · www.garant-maschinen.de



GARANT MASCHINEN

MEMBER OF W&H-GROUP