

## Etuyeuse

Fabricant : Mediseal

Modèle : P1600

Année : 2011

Heures en fonctionnement : 2000

Cadence : entre 10 et 150 étuis/minute

Pour blisters

Plage de format blisters :

Min : 30 x 60 mm

Max : 80 x 145 mm

Avec système BIB-BOB Medipack / 2 unités d'impression DOD 2 couleurs / 200

blisters/minute Pièces de format BIB-BOB disponibles : 68 x 104 mm

Profondeur maxi de formage : 10 mm

Système d'étiquetage en sortie Pago 6/2A 100 (cadence max 150 étuis/minute)

Dimensions hors-tout (l x p x h) : approx. 9500 x 1800 x 2425 mm

Lot de pieces détachées

Incoterm: EXW

## Cartoner

*Manufacturer: Mediseal*

*Model: P1600*

*Year: 2011*

*Running hours: 2000*

*Speed: between 10 and 150 cartons/minute*

*For blisters*

*Blisters' format range:*

*Min: 30 x 60 mm*

*Max: 80 x 145 mm*

*With BIB-BOB Medipack system / 2 DOD printing units, 2 colors / 200 blisters/minute*

*BIB-BOB format parts available : 68 x 104 mm*

*Max forming depth: 10 mm*

*Labelling system Pago 6/2 A 100 (max speed 150 cartons/minute)*

*Overall dimensions (l x d x h): aprox. 9500 x 1800 x 2425 mm*

*Lot of spare parts*

*Incoterm: EXW*

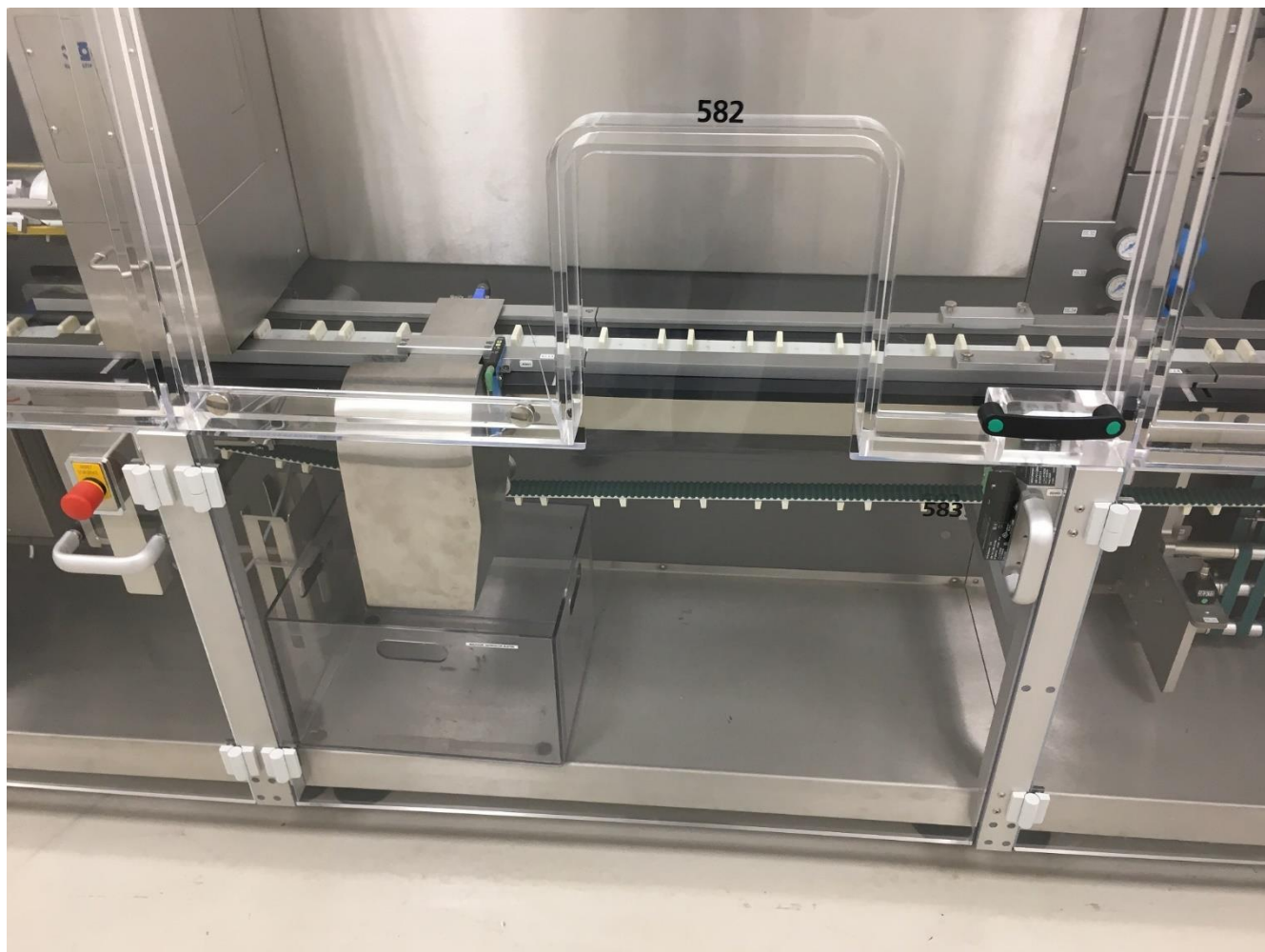
# Etuyeuse



# Etuyeuse



# Etuyeuse





# Etuyeuse





 **MediSeal**  
Pharma Technology Solutions  
MediSeal GmbH · Flurstrasse 65 · 33758 Schloss Holte · Germany

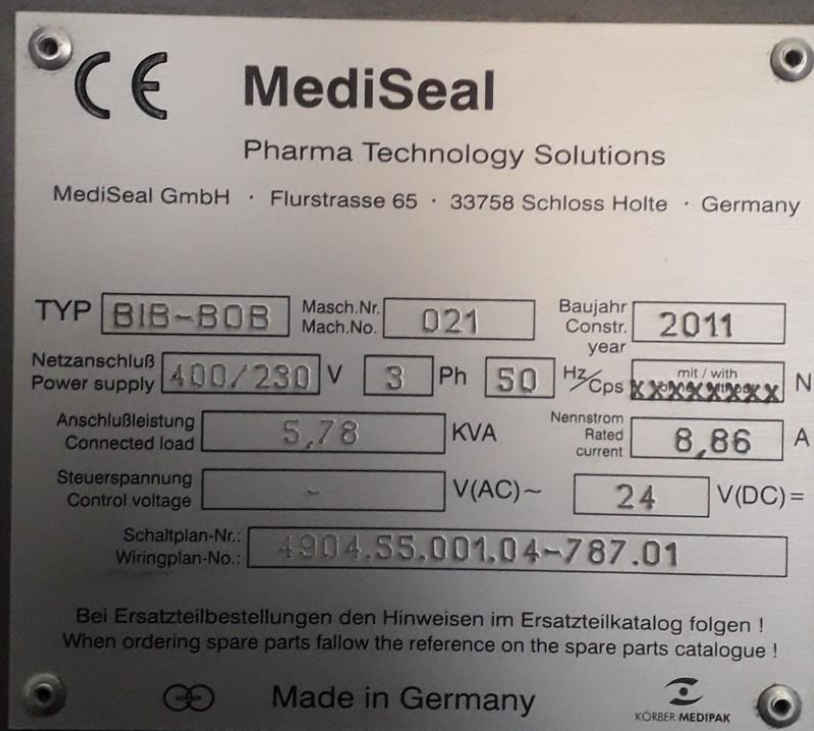
TYP	P1600	Masch.Nr. Mach.No.	052	Baujahr Constr. year	2011
Netzanschluß Power supply	400/230 V	3	Ph	50	Hz/Cps <input type="checkbox"/> mit / with <input type="checkbox"/> ohne / without <input type="checkbox"/> N
Anschlußleistung Connected load	time 46,2 solo 42,5	KVA		Nennstrom Rated current	60 71 A
Steuerspannung Control voltage	-	V(AC)~		24	V(DC)=
Schaltplan-Nr.: Wiringplan-No.:	5205.55.001.33~738.33				

Bei Ersatzteilbestellungen den Hinweisen im Ersatzteilkatalog folgen !  
When ordering spare parts follow the reference on the spare parts catalogue !

 Made in Germany  KÖRBER MEDIPAK









# Etuyeuse





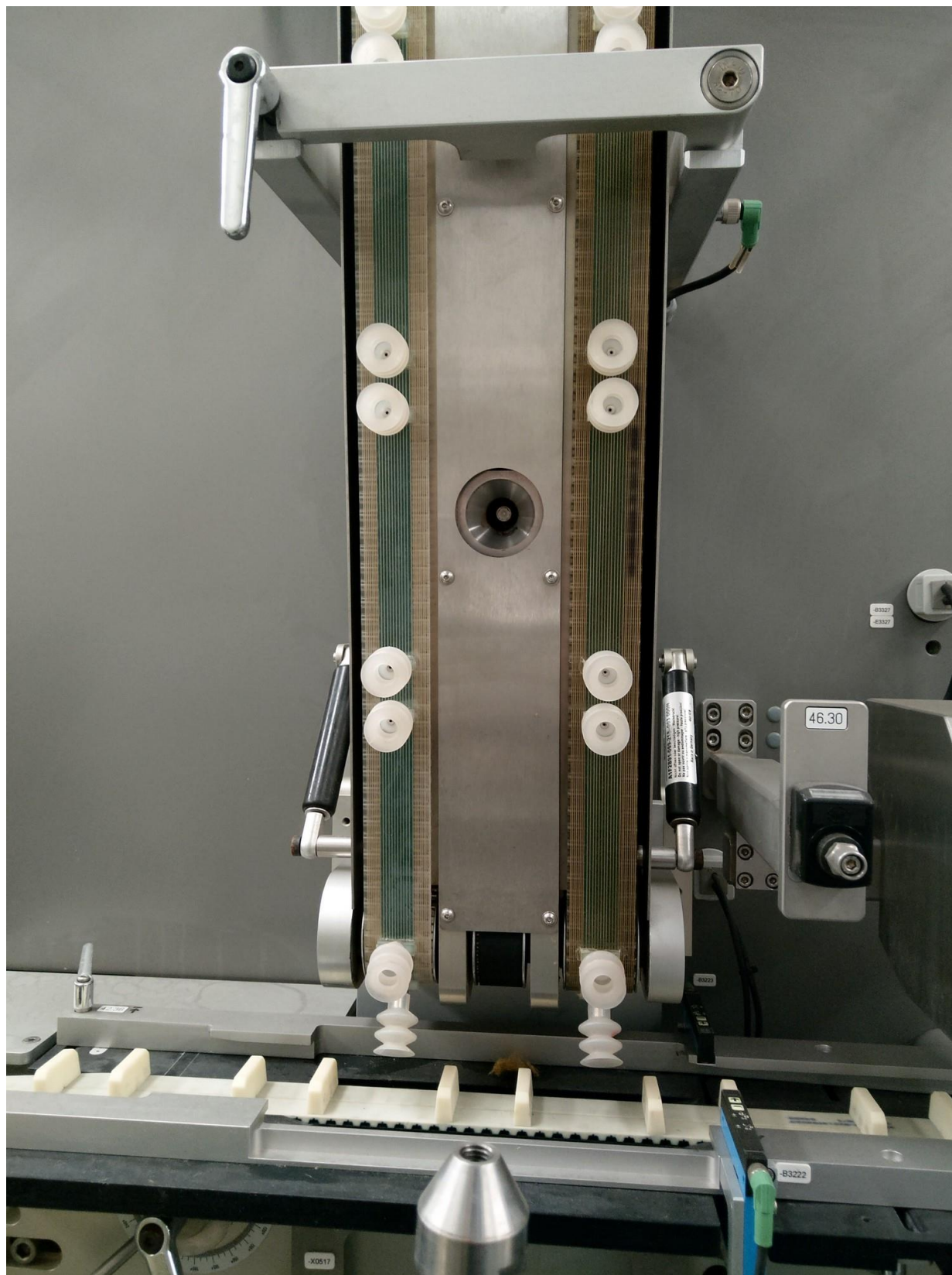






# Etuyeuse

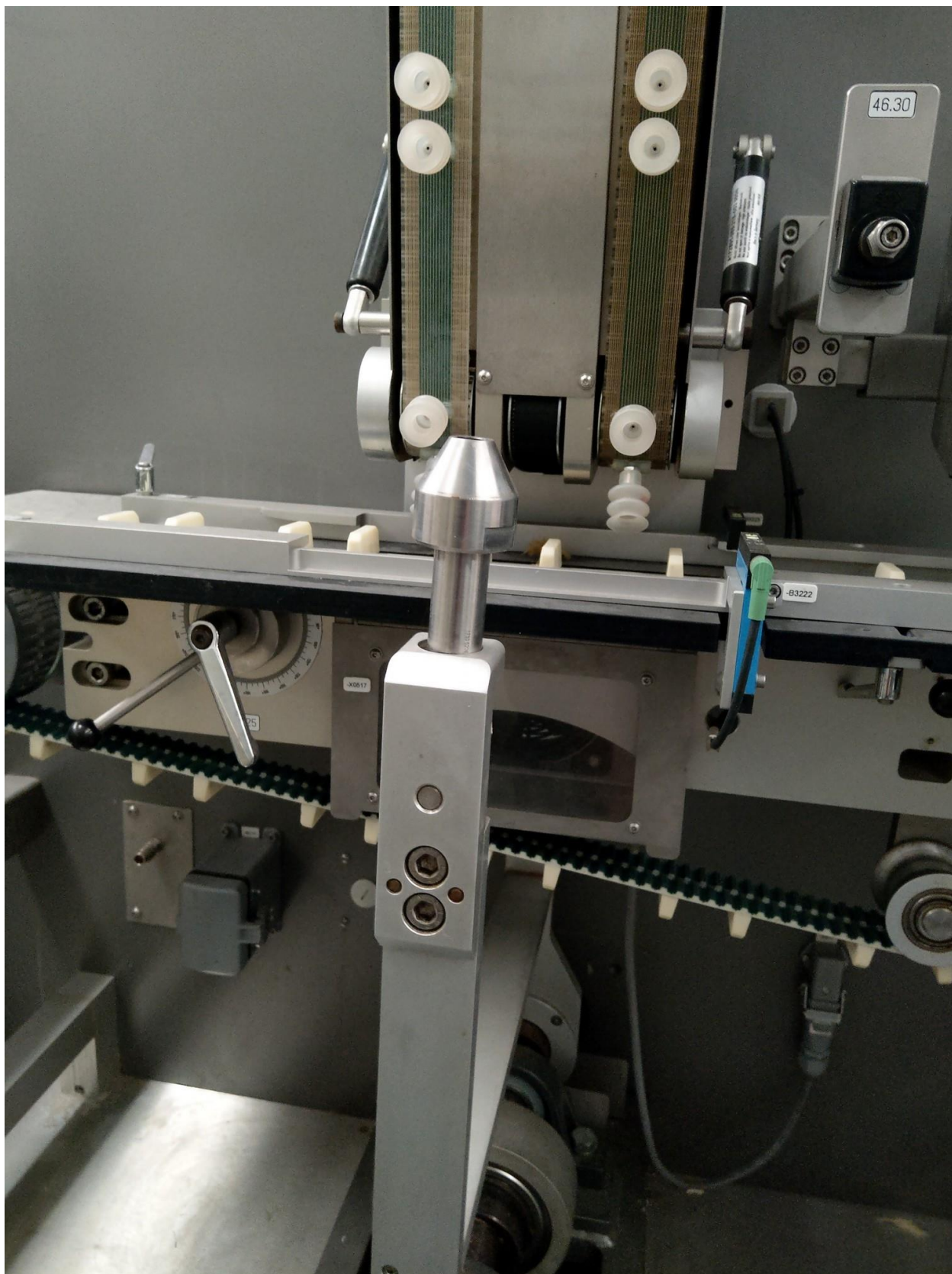






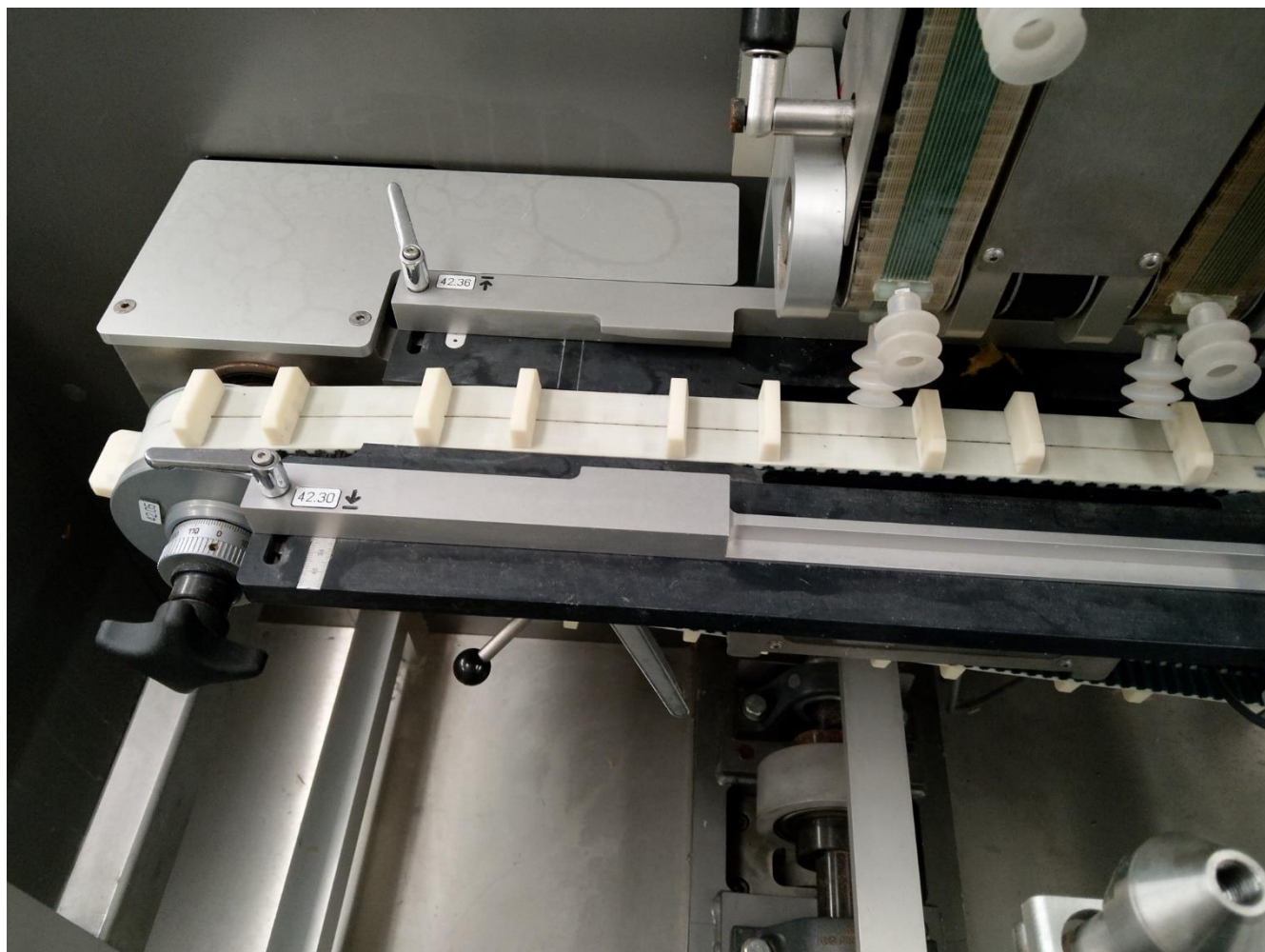






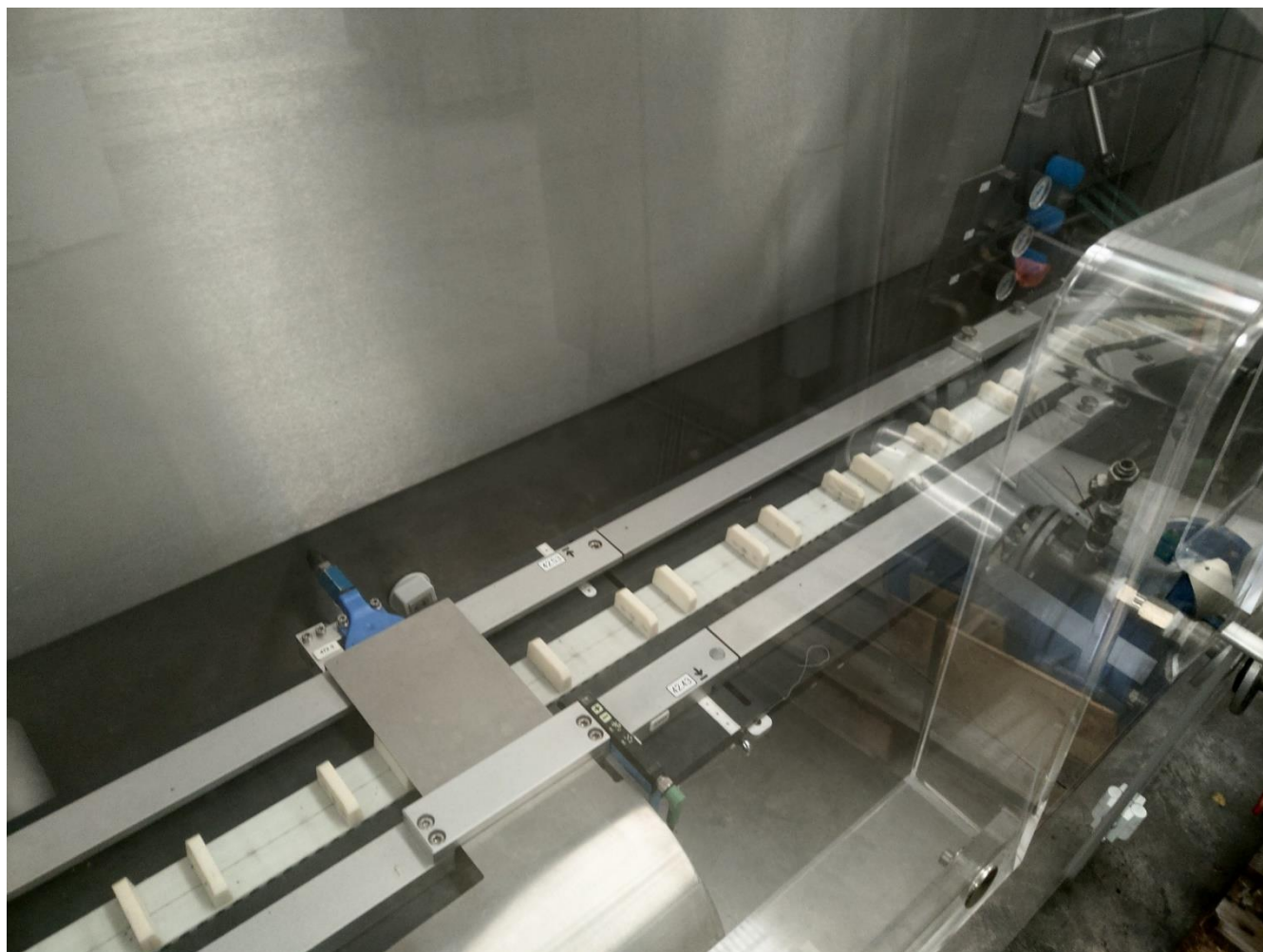




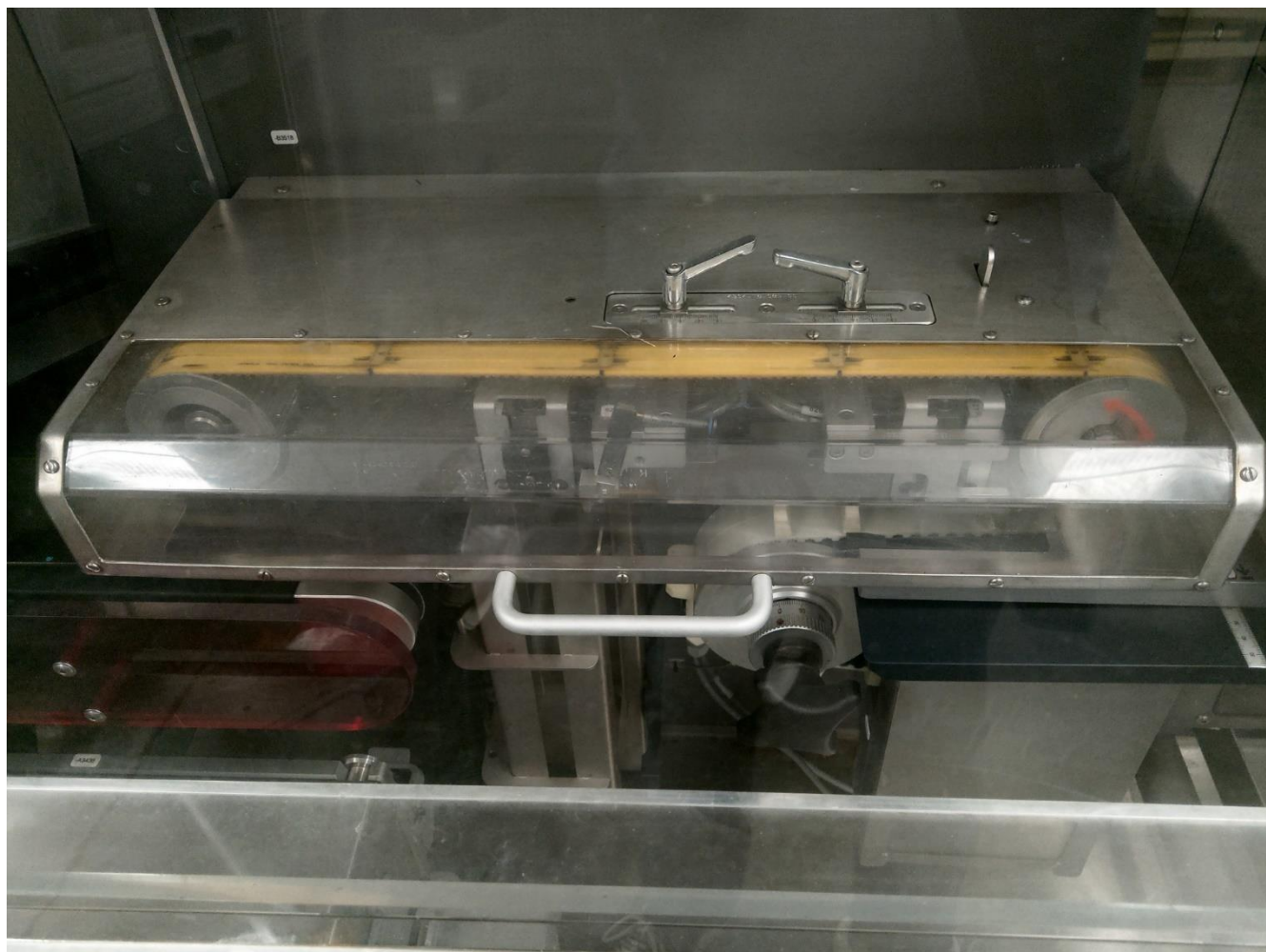




# Etuyeuse



# Etuyeuse





# Etuyeuse

