

Indicate price offer	Detailed offer	Probability of order	%	Approx. time of completion (month/year)
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CUSTOMER DETAILS (moldmaker)

Customer name	Customer project name	Customer project no.
Customer contact	E-Mail address	Phone

END USER DETAILS

Company name	End user project name	End user project no.
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Industry sector:

Medical Packaging Consumer Automotive Electronic Others Which?

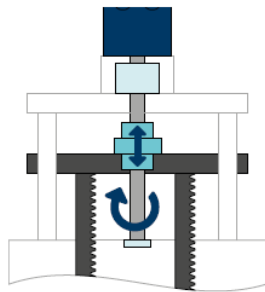
ARTICLE DETAILS

Please provide us with 2D=dxf, pdf / 3D_step files!

Part name	Part number	%	°C
Material type	Material name / designation	Glass fibre Carbon Glass balls	Percentage Melt temperature

PROJECT DETAILS

Type of movement



Rack movement

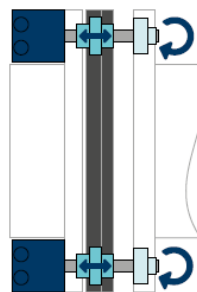
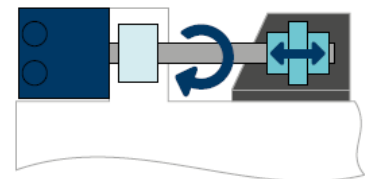


Plate movement



Core/slider movement

For retrofitting from hydraulic / pneumatic

Type of cylinder	Piston Ø	Rod Ø	Pressure * (bar)
Direction	Push Pull	* Minimum needed pressure for movement in production	

PROCESS DETAILS

Stroke (mm)	Movement time desired (s)	Cycle time (s)	Force (N)
Weight (kg)	Movement direction	Horizontal Vertical	Mold temperature °C

Type of servomotor: (position sensor)

Resolver

Absolute encoder
(keeps zero position after shutdown)

Motor brake: (holding brake)

without brake

with brake

Control unit:

Please offer

Already present

Notes:

For technical questions please contact: servo@i-mold.com