Formech RP Series

The RP roller presses use a cutting die to provide clean consistent die cut parts to separate the waste material from the finished part. They are often used for die cutting blisters, clam packs and thinner materials up to 2mm thickness approximately. The RP700 has a cutting width of 700mm and a maximum distance between the rollers of 180mm. The RP1200 has a cutting width of 1200mm and a maximum distance of 210mm between the rollers. Both the top and bottom rollers are powered by the motor for a more precise cut on the RP1200.



Technical Specifications RP700

Working Width	Machine Width		Machine Height Min. Production Height		uction Height	Max. Production Height		Machine Depth
700mm / 28"	1050mm / 41"		1400mm / 55"	25mm / 1"		180mm / 7.1"		2815mm / 110"
Net Machine Weight E		Europe -	3 Phase Power Requirer	nents	USA - 3 Phase Power Requirements		Max Absorbed Power	
350kg / 770lbs 3		380V / 32A / 50-60Hz			208-220V / 40A		1kW	

Technical Specifications RP1200

Working Width	Machine Width		Machine Height Min. Production Height		uction Height	Max. Production Height		Machine Depth
1200mm / 61"	1500mm / 61"		1500mm / 61"	40mm / 1.6"		210mm / 8.3"		3505mm / 138"
Net Machine Weight Euro		Europe -	3 Phase Power Requirer	nents	USA - 3 Phase Power Requirements		Max Absorbed Power	
700Kg / 1540lbs 38		380V / 32	2A / 50-60Hz		208-220V / 40A		1.5kW	

Formech RP Series customers include:

- Bastos Viegas (Medical Portugal)
- Interform Manufacturing Ltd (Trade former UK)
- Vincent S. Variete (Chocolate & Confectionery Canada)
- AVX Corporation (Communication & Security UK)
- Promedon (Hospital & Medical Argentina)
- LED Lighting Solutions Ltd (Electronics UK)

• Stella Crafts (Gifts & crafts - UK)

For more information and product videos formech.com