

OUR HEADQUARTERS

UK

Slovakia

Taiwan



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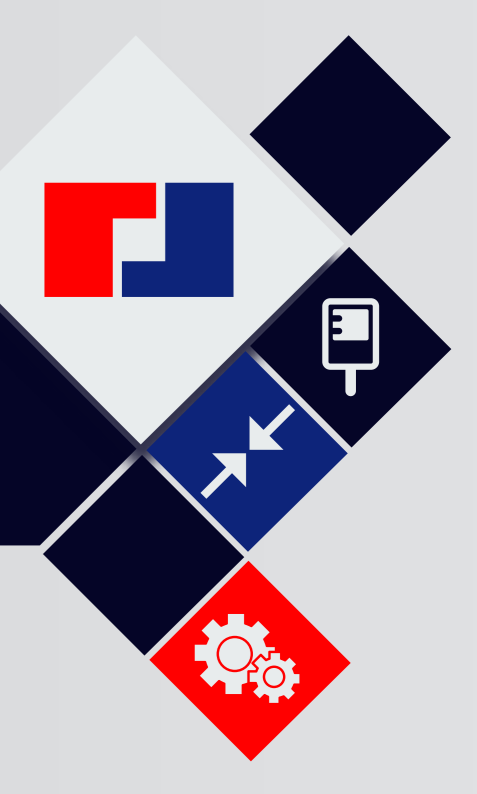
Unit 5, Pinfold Lane, Llay, Wrexham Ll12 0TU PANSTONE EUROPELIMITED

COMPRESSION MOULDING MACHINE SERIES

The only name that matters for injection and compression moulding machines

www.panstone.eu





ABOUT PAN STONE

Pan Stone Hydraulic Industries co ltd was founded by a dedicated and outstanding team of engineers who all have extensive experience in the manufacture and design of machinery for the rubber moulding industry.

Our goal is to provide an innovative and quality product with zero defects to our customers. We continually update our manufacture techniques and ensure our workforce is skilled and fully trained in order to manufacture a wide range of standard and custom built machinery at an industry competitive price.

Pan Stone are focused on excellence in manufacturing techniques and customer service. we believe our dedication to continuous improvement and innovation will set the benchmark in this industry. Since 2005 Pan Stone has become a transnational corporation with the addition of our production plant in the Anhui province of China. We supply machinery worldwide and rely on a global team of experienced and skilled sales and service engineers.

Pan Stone Europe is our European branch offering outstanding sales and service support to its customers.

Pan Stone Europe has two technical sales and service centres ensuring our customers are supported and supplied with our products throughout Europe.

Our dedicated and experienced team are able to offer a full design service from mould to machine to ensure our customers receive the most cost effective and innovative solution for their production needs. Our Compression Moulding Machine Series offers outstanding, cost-effective quality and performance.

Our range of compression machines include:

Compression Moulding Machine (column type)

 Pharmaceutical Butyl Rubber Stoppers Moulding Machine

 Down-Stroking Type Compression Moulding Machine

 Large Compression Moulding Machine (two sides operation)

Multi-Layer Compression
Moulding Machine

 Large-Sized Mutli-Plate Vulcanizing Machine

Large-Sized Vulcanizing Machine

Large Vacuum Vulcanizing Machine (two sides operation)

TO VIEW OUR FULL RANGE PLEASE VISITE OUR WEBSITE

COMPRESSION MOULDING MACHINE SERIES



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COMPRESSION MOULDING MACHINE SERIES (COLUMN TYPE UPSTROKING)

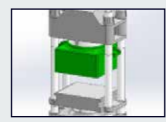
Meet our rubber compression machines, packing a punch for quality and production.

MACHINE SPECIFICATION

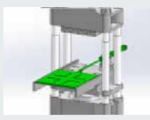
CLAMPING (Tan)	MAIN RAM DIAMETER (ner)	HEATING PLATEN SIZE (nm)	BOLSTER PLATE (mm)	STROKE OF MAIN RAM (ren)	DAYLIGHT (mm)	POWER CONSUMPTION (SINGLE) (XW)	POWER CONSLIMPTION (DOLIBLE) (KW)	OPTION
100	¢250	405x430	included	250	300	14.0	24.3	1. Viscuen chember 2. Press open and disse 3. Inserval upper globar fieldes 4. Inserval Softmen special (Bilde) 4. Inserval Softmen special (Bilde) 5. Bottom mold skille out 6. And type mold comming system Including from globar 7. 201 8. 3rt - one plate mold turning 16. Sottom eljectur 11. Look per Side jig ek optindel 13. 3rt - tips mold turn 907 + upper flector eljectur 14. Look per Side jig ek optindel 13. 3rt - tips mold turn 907 + upper flector eljectur 14. Ant
150	φ300	450x480	Included	250	300	16.4	32.8	
200	¢355	505x510	Included	250	300	23.1	42.4	
250	ø400	570x610	Included	250	300	25.8	47.8	
350	¢ 457.2	700x700	Included	250	300	25.8	47.8	
500	φ.560	700x700	Included	250	300	29.5	59.0	
		850x850				40.0	80.0	
		1000x1000				49.6	99.2	



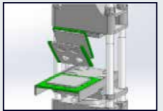
MACHINE OPTIONS



Vacuum chamber



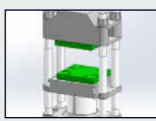
Bottom mould slide out



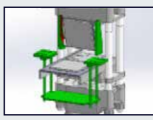
3RT-Two plates mould turning



3RT-Top mould turn 90° + mid mold turn 180° + extrnal upper ejector



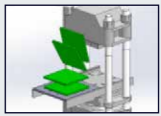
Press open and close



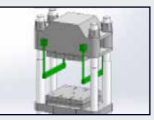
Rail type mould opening system including front ejector



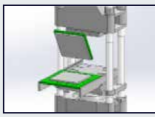
Bottom ejector



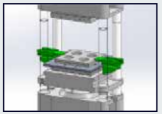
4RT



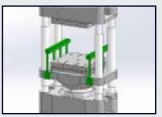
Internal upper ejector (Liefter)



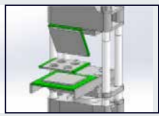
2RT



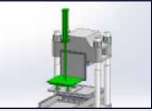
Lock pin (Side jig air cyllinder)



Internal bottom ejector (Liefter)



3RT-One plate mould turning



3RT-Top mould turn 90° + upper ejector ejects parts from middle mould