

ENGINEERED TO HELP YOU WIN





H Series



Polyurethane Processing Machinery

HIGH PRESSURE POLYURETHANE MACHINE

H - Series

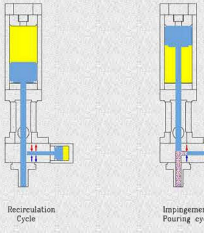
The GMA-H Series

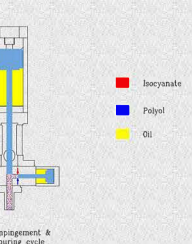
The GMA H-Series is a High-Pressure Polyurethane Foaming machine designed for mid to high production manufacturing. Assembled with the highest quality sub-components and subjected to high quality control standards, the GMA H-Series represents the highest form of precision. Customizable to fit any Foam production line, it can be integrated with industrial robots pouring system. It is compacted, easy to install, low maintenance yet high on versatility, making it the strongest product in the GMA Line.

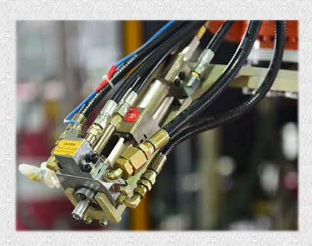


Mixing Head Group

- o GMA-L Series, L-style Hydraulic Driven Self-cleaning Mixing Head with spacer design
- Hydraulically driven
- Self-Cleaning Feature
- Chemical Recirculation
- Proprietary seal flush system and Anti-Sticking surface on clean-out plunger Reduces risk of cross contamination
- Operator Control for 29 pouring programs







Tank Group

- o 270L Tank Capacity for both ISO and POL
- o In-tank mechanical stirrer to prevent chemical segregation
- Large Heat Exchanger for efficient temperature control
- Tank Chemical Level monitoring system with multi-alarm system
- Tank Auto-Refilling Function





Hydraulic Group

- Working tank capacity of 20, 50 or 100 Litres with level indicator
- 10 Litres oil accumulator
- Heat Exchanger with temperature monitor system
- High Performance and high endurance Fix Displacement gear pump
- o Real-Time Interface with control panel

System Control Group

- Anti-Static electric cabinet
- PLC Control System
- o 9.0-inch touch screen operator panel
- o User Friendly interface with multi-language option
- 29 pouring programs
- Real-Time monitoring display for components





Metering Group

- o Individual Drive Pump System ISO and POL
- High Performance and accuracy using Rexroth A2VK Hydromatic pumps
- High efficiency 3 Phase motor system
- Magnetic Coupling system No leakage system
- Individual Variable Frequency Drive for chemical output control
- Individual Flow-Meter for tracing chemical consumption
- o EXD rating available

Temperature Control Group

- Air Cooled Chiller Unit of various capacity
- o Control Panel with basic alarm indications
- Easy interface with tank group
- Real-Time temperature and pressure display
- Safety system with pump and compressor overload prevention



Application

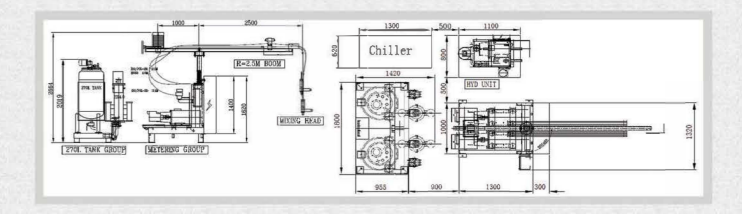
Variations of the GMA H-Series has a proven track record in some of following industries:

- 1. Automotive components: Steering wheels, Carpet Underlay, Engine Cover, Head Rest, Arm Rest, Car seats, Dashboard.
- 2. Cold Chain Industry: Household and display refrigerators, Sandwich Panel Production; Ice Boxes.
- 3. Piping Industry: Pipe Spray Industry, Pipe-in-pipe insulation









Model	Max Output		Ratio	Tank	Power Consumption
GMA	Kg/min 1:1	at ratio 2:1	POL/ISO	Litre (each)	KW
H6	5.4	-	5:1 to 1:5	100	<u> </u>
H10	9	 0	5:1 to 1:5	270	<u>224</u>
H20	18	-	5:1 to 1:5	270	₽25
H40	36	-	5:1 to 1:5	270	<u> </u>
H60		54	5:1 to 1:5	270	<u>₽40</u>
H100	90	:: 	5:1 to 1:5	270	<u> </u>
H200	175	-	5:1 to 1:5	270	요100
H300	300		5:1 to 1:5	500	≗ 180

(*) Note:
(1): Output inviicated as maximum output of machine per model, based on 1:1 component A: B mix ratio, PU chemicals with viscosity between 15 – 2000 cps, specific gravity: ISO = 1.20, POL: 1.05
(2): Supplier reserves the rights to change design or specification according to technology advancement.



RIM POLYMERS INDUSTRIES PTE LTD

209 Henderson Road, #03-08 Henderson Industrial Park, Singapore 159551

Tel: (65) 6278 3288 Fax: (65) 6271 0426

Email: rim_polymers@cehgroup.com

Web: www.rimpolymers.com

