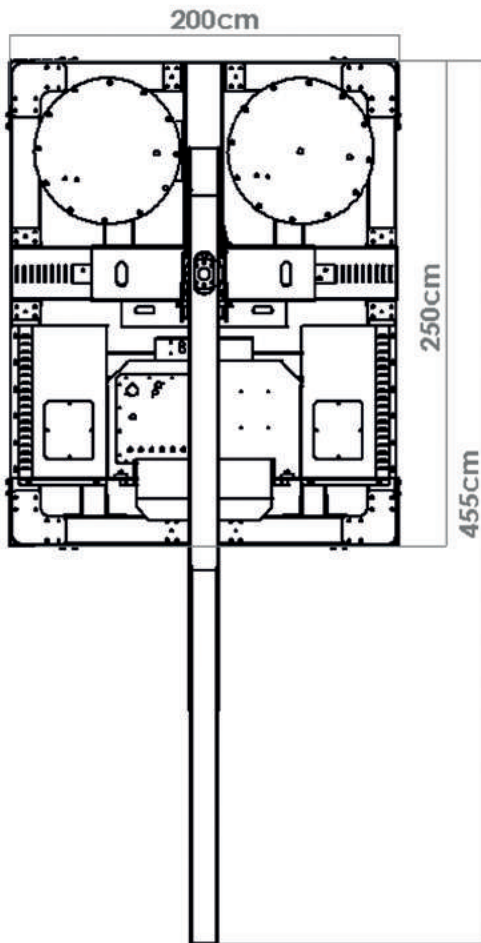


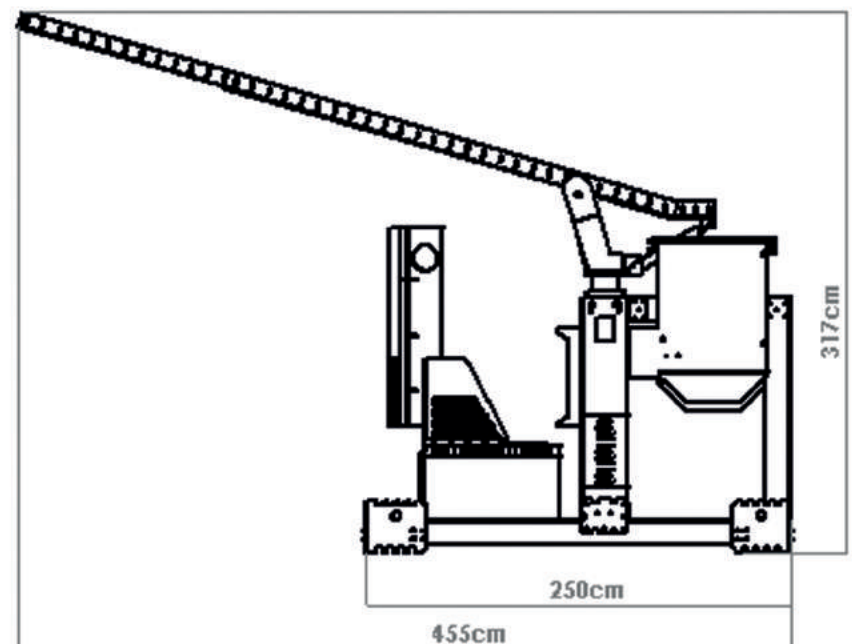
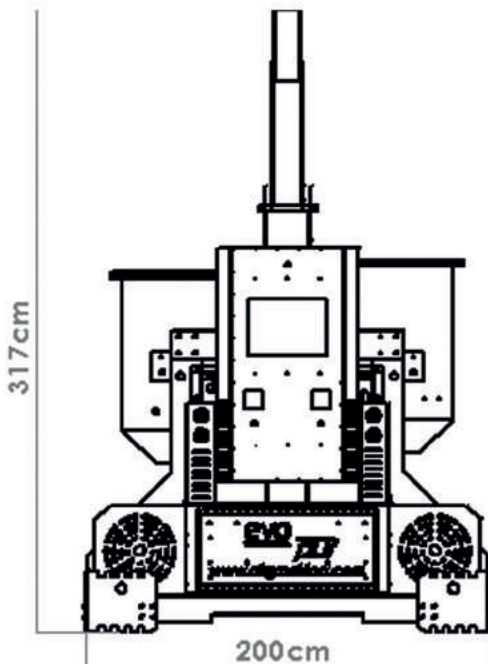
EVOPUR M SERIES PU MOLDING MACHINE

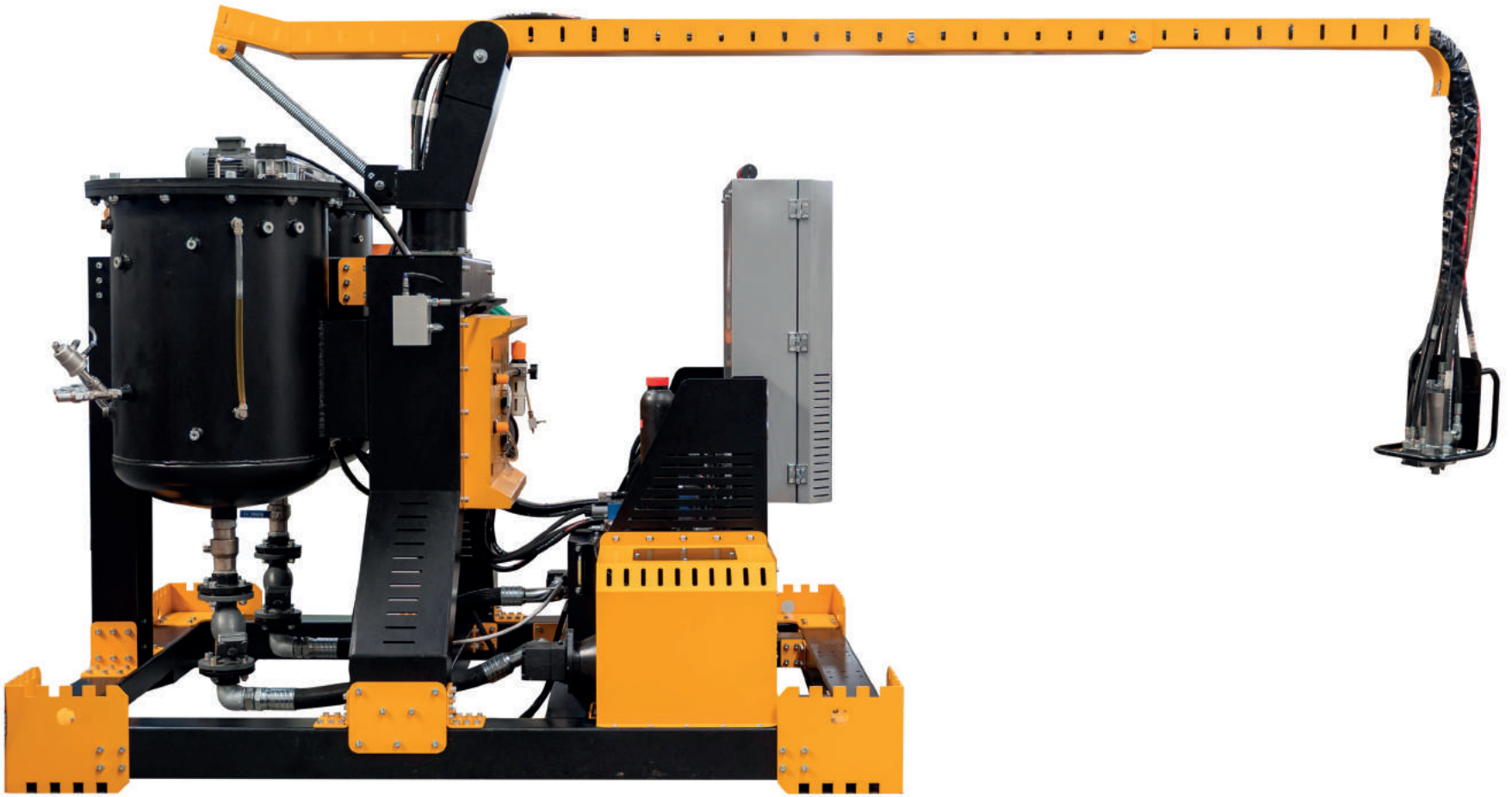


EVOPUR M SERIES PU MOLDING MACHINE



EVOPUR M SERIES PU MOLDING MACHINE	EUROPE	AMERICA
Max kw	25 to 100	25 to 100
Voltage	350-415	220-240
Phase	3 Ø Y	3 Ø Δ
Hz	50	60
Amps	45-150	60-160
Max Fluid Output (25°C)	500 to 5000 gr/sec	500 to 5000 gr/sec
Adjustable Pressure	30 bar – 150 bar	30 bar – 150 bar
Max Fluid Pressure (20°C)	1,5 mpa 150 bar 2175 psi	1,5 mpa 150 bar 2175 psi
Max Oil Pressure	200 bar 2,0 mpa	200 bar 2,0 mpa
Max Chemical Temp.	60°C	60°C
Oil Tank	40 lt.	40 lt.
Net Weight	Contact The Company	Contact The Company
Tank Capacity (Each)	260 lt	260 lt





Evopur M Series polyurethane foam molding systems are ATG's new generation adjustable and programmable units. You can set ratio, integrate to your system, program these accurate and mobile units. We are very proud to introduce this new reliable partner of yours.

Automation Revolution

Evopur M Series gives you the opportunity to make your own programs for your business with automation innovations. Comfort of industry 4.0 is now in your service with ATG quality.

- 15 " Wide Touch Screen
- Weekend Mode
- Remote Access
- B Side Mixing System

Ease of Use

Gives you 240 degree horizontal movement with operator friendly hydraulic arm easy control unit.

Options	
FlowMeter	
MagneticCoupling	
Chiller	
50	500 gr/ sec
100	1000 gr/ sec
250	2000 gr/ sec
370	3000 gr/ sec
420	4000 gr/ sec
420	5000 gr/ sec





Factory :

Organize Industry Area 18.Street
Number:38 KAYSERİ / TURKEY
P : +90.352 322 10 18

Marmara Office :

Birmes Industry Area Mescit Neighborhood
A4 Block Nmber:2 Orhanlı/Tuzla/İSTANBUL
P : +90.216 398 26 58

e-mail : info@atgmakina.com

www.atgmakina.com
www.poliuretanmakinesi.com

