

Evopur Prime

G Series

GENERATOR INTEGRATED SYSTEM
POLYURETHANE & POLYUREA SPRAY MACHINERY



Evopur Prime G Series

GENERATOR INTEGRATED SYSTEM
POLYURETHANE & POLYUREA SPRAY MACHINERY



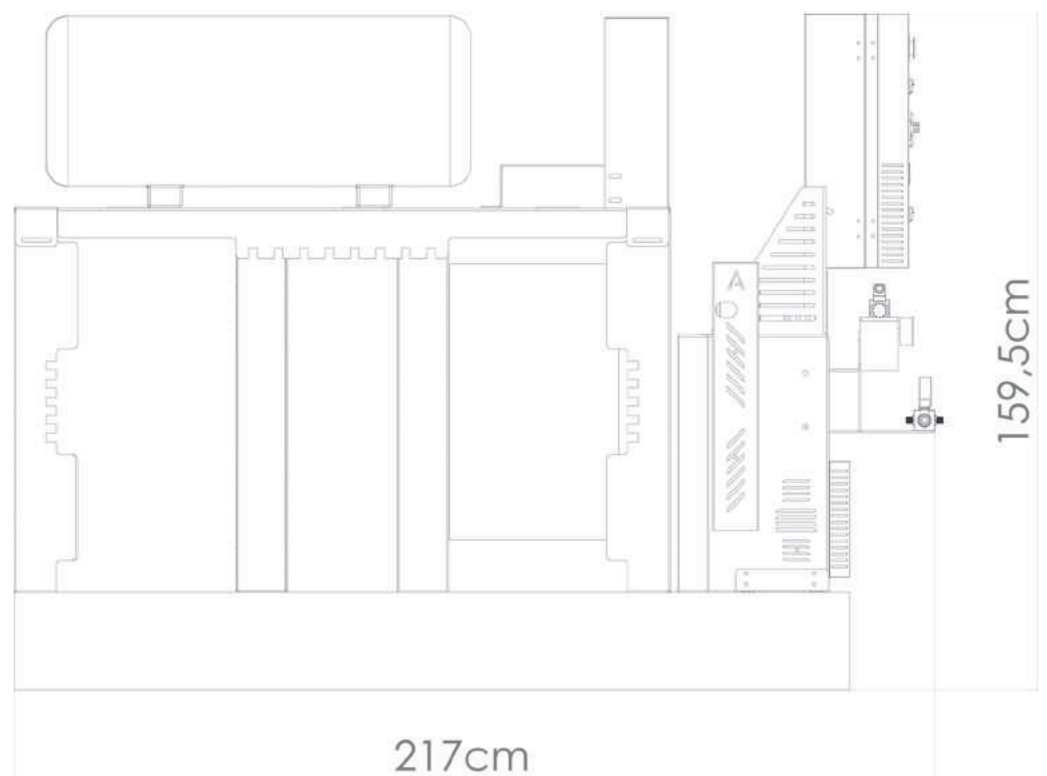
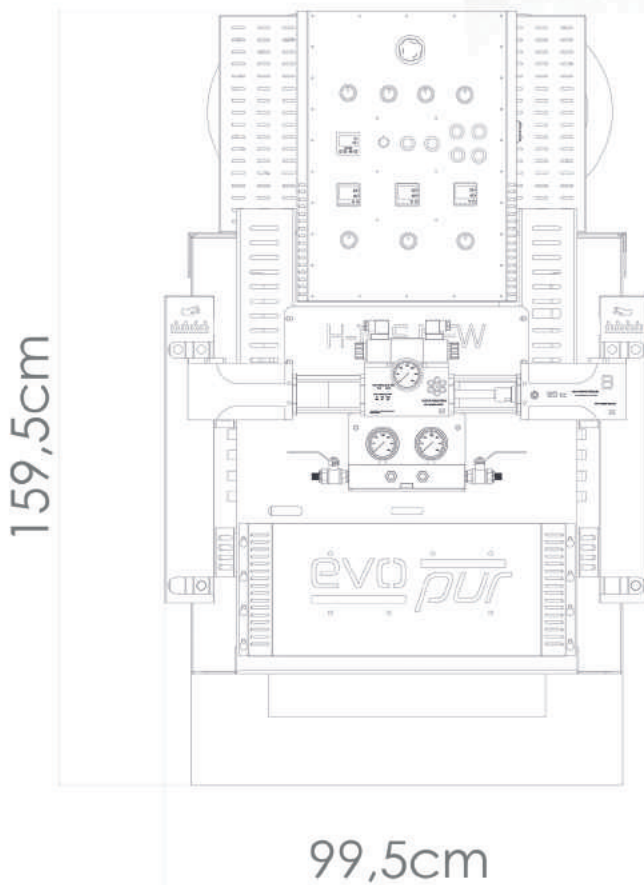
EVOPUR G SERIES GENERATOR INTEGRATED SYSTEM

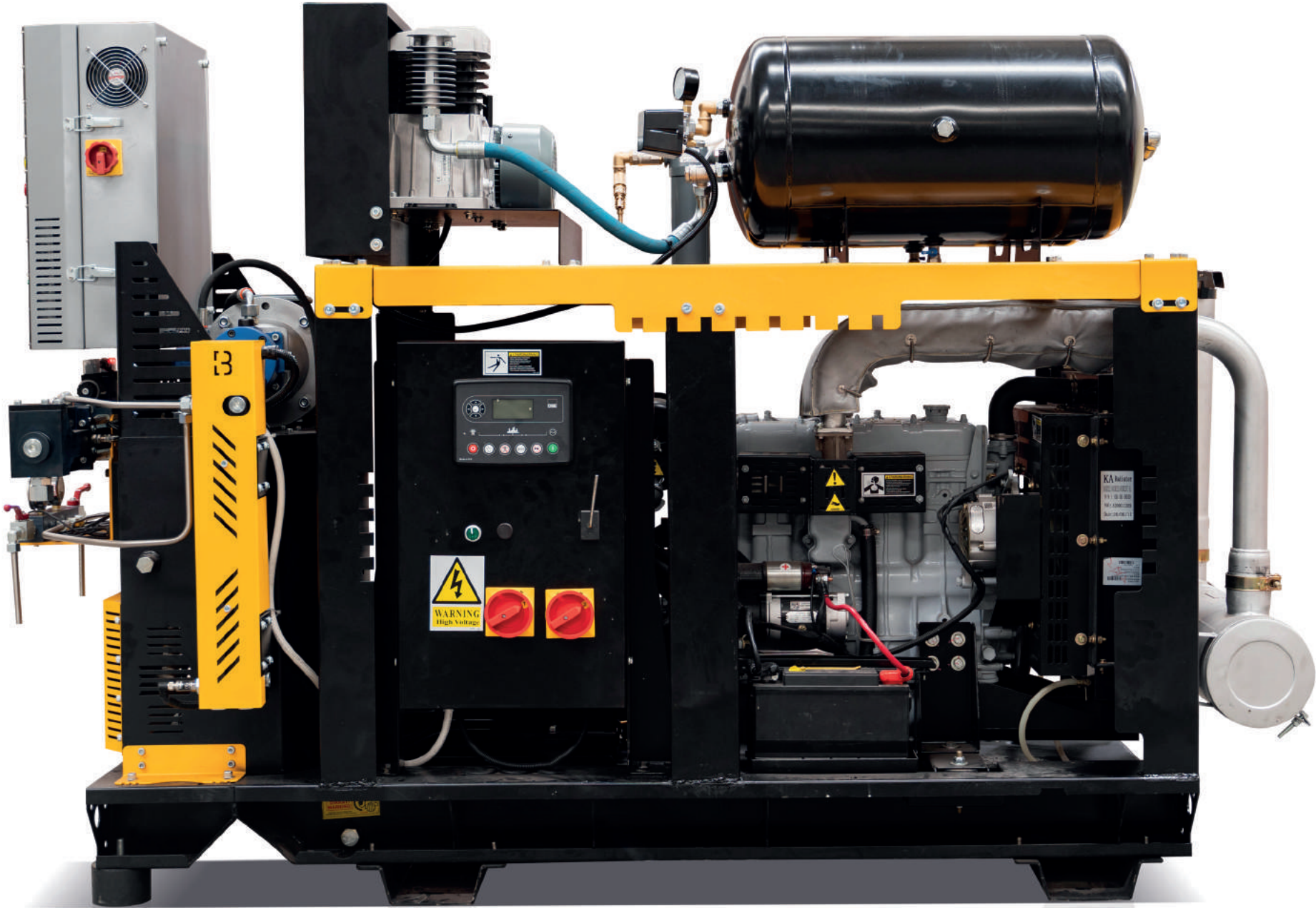
EVOPUR G SERIES POLYURETHANE & POLYUREA SPRAY MACHINERY	EUROPE -ASIA-AFRICA-AUSTURALIA
Max kw	20
Voltage	380
Phase	3 Ø Y
Hz	50
Generator kw	34 kw
Amps	45
Max Fluid Output (25°C)	16 lt/min ±%3
Proportioner	80 cc or 120 cc
Max. Fluid Working Pressure	148 bar
Adjustable Fluid Pressure	30 bar – 148 bar or 240 bar
Oil Pressure	70 bar
Pre Heater	5 kw each
Hose Heater	4 kw
Fluid Outlets (ISO)	16-1.5 metric
Fluid Outlets (POLY)	18-1.5 metric
Fluid Inlets (ISO)	30/2
Fluid Inlets (POLY)	30/2
Max. Fluid Temp.	90°C
Max. Hose Lenght	120 mt
Hydraulic Tank	34 lt
Air Compressor Pressure	6-8 bar
Air Compressor Tank	200 lt
Air Compressor kw l	3 kw
Weight	1070 kg



ATG EVOPUR PROUDLY PRESENTS NEW GENERATION G SERIES

Generator integrated system is lighter, stronger than ever and solid as always.
Designed for your comfort by ATG.





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.poliuretanmakinasi.com

