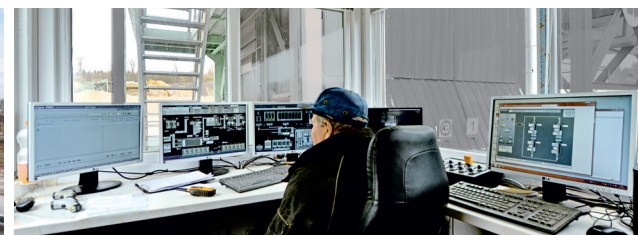
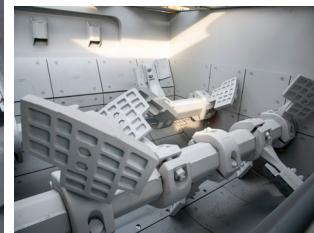


THE BRAND OF INNOVATION AND RELIABILITY



- 200 & 240 t/h capacity options
- Hot Mix, Warm Mix, Stone mastic, Mastic, Guss asphalt
- Up to 40% cold recycling
- Wax, liquid, fiber additive features
- Cookers for mastic/guss asphalt
- Additional lateral asphalt bunkers for multiple asphalt types
- Alloyed components suitable for high temperature productions
- Fully automatic batching controlled by PLC SIEMENS
- Pressure, temperature, speed, levels, alarms etc. are controlled and monitored through automation system



E-MAK

EAP MODEL/022

DURABLE RELIABLE ECO FRIENDLY PRODUCTS

EAP MODEL/022		
	200 t/h	240 t/h
Virgin Aggregate Silos	12 / 20 m ³	
RAP Silos	12 / 20 m ³	
Dryer	DRY 20-936	DRY 22-936
Diameter x Length (mm)	Ø 2.220 x 9.360	Ø 2.220 x 9.360
Drive	4 x 22 kW	4 x 22 kW
Burner	14,4 MW	19,3 MW
Fuel type	Mono / Duo Type	
Aggregate Elevator	210 t/h	265 t/h
Drive	22 kW	30 kW
Filter	720 m ²	810 m ²
Fan flow rate	55.000 m ³ /h	70.000 m ³ /h
Sieve	SIV 235-500	SIV 235-600
Sieve (Fraction Qty)	5+bypass / 6+bypass	
Vibration Type	Dual	
Hot Aggregate Silo	60 ton	60 ton
Aggregate Scale	3.000 kg	3.000 kg
Filler Scale	350 kg	350 kg
Bitumen Scale	250 kg	250 kg
Mixer	3.000 kg	3.000 kg
Drive	2 x 55 kW	2 x 55 kW
Heating System	Electrical heating / Elektrische Heizung	
Bitumen Service Tank	60 m ³ , 80m ³ , 100m ³	
Types	Vertical / Horizontal Prismatic / Cylinder	
Insulation Material	Rockwool / Steinwolle	
Insulation thickness	200 mm / 300 mm	
Heating System & Drive	Electrical / Thermal Oil	
Filler Silo	20 - 100 m ³	20 - 100 m ³
Hot Mixture Bunker	Insulated - Electrical heating	
Under Mixer Bunker	60 ton (3 compartment)	60 ton (3 compartment)
Additional Bunkers	optional	
Wagon Capacity	3 ton	
Command Cabin	17 m ² Container type / insulated w. A/C	
Accessories	1.000 kg Electrical Crane	
Lifting System	cable-dual speed - vertical and horizontal maneuverability	
Additive System - Cellulosic Fiber	optional	
Additive System - Big-Bag	optional	
Additive System - Powder	optional	
Additive System - Liquid	optional	

© E-MAK reserves right to change or modify technical data and specifications at any time without notice.

E-MAK

e-mak.com | info@e-mak.com | +90 224 248 90 71

e-mak-gmbh.de | info@e-mak-gmbh.de | +49 221 65048-6037