



PADDLE BLENDER

15-30 TON/M³ PER HOUR FOR KRAUS 30-40 TON/M3 PER HOUR FOR TYLER 5 TON PER BATCH FOR KRAUS MACHINE SIZE 7 TON PER BATCH FOR TYLER



The Kraus/Tyler Blender is suitable for blender unit stands on 4 load cells with a powder and granular fertilizers produc- digital indicator and a large display. The tion. The machine processes all raw ma- discharge gate is located at the middle terials into an excellent blend. When the of the machine. The blender is standing machine has produced a blend it can on a mild steel framework.

> chine. A forklift can remove customer demands. this screen. The blender has a steel-stirring arm on which paddles are connected. A chain drives the stir arm. The stir arm inside

the machine moves the material to the discharge gate when the machine is unloading. The number of rotations of this arm is 5 times per minute. The blending process takes 3 minutes. A motor with gearbox drives the stir arm. The whole

be transported to a bag filling station. The blending content of the Kraus The Stainless steel Kraus-Tyler Paddle Blender is 5 metric ton. The capacity is Blender must be filled from the top with 15 to 30 ton/m³ per hour. The blending a loader. A steel screen that content of the Tyler Blender is 7 metric catches lumps has been ton. The capacity is 30 to 40 ton/m³ per mounted on top of the ma- hour. This product can be adjusted to

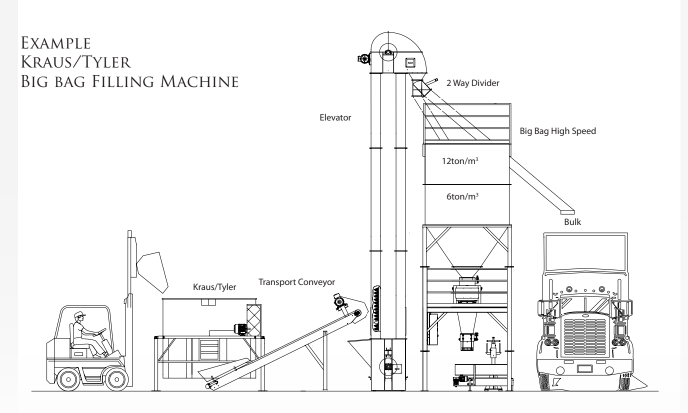


www.emt.tech email: emt@emt.tech Tel.: 31 (0)224 59 12 13 Manufacturer of Blending,

Molenpad 10 1756 EE 't Zand N.H. The Netherlands

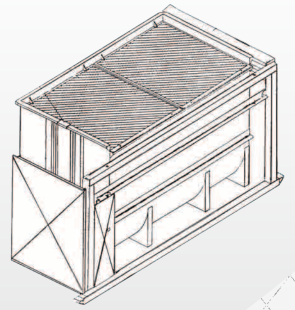


Tel.: +31 (0)224 591213 www.emt.tech email: emt@emt.tech



Example Kraus/Tyler Blender

Kraus/ Tyler	5- 7 ton/m³	
Blender body construction	4mm Stainless steel	
Inspection	From Top	
Blender Shaft	120x 120mm Mild Steel	
Blending method	Paddle Blender	
Paddle Construction	Mild Steel	
Paddle Lenght	600mm	
Scale Frame	100 x 100 x 4mm Mild Steel	
Lump Screen	On top of Hopper Mild Steel	
Scale	Digital 4 Stainless steel load cells and large follow display	
Blender top	Open	
Hopper Screen	Mild steel expanded metal	
Welding	Welded on both sides	
Speed mix paddle auger	5 RPM normal steel	
Discharging	Bottom of machine	
Steel prepairing	All mild steel is metal shot blasted	
Loadcell cables	Protected in tube	
Capacity loadcells	4x 3400= 13600 kg	
Paint	Primer Coating + 2 Component Polyamide finishing Coating	
Colour	RAL no. 6029 Green	
Mixing Time	3 to 4 Minutes	
Motor	B3 Feet 1400 RPM, Class F	
Motor resistance	IP 56, extra water and dust closed	
Installing	Flat and stable concrete floor	
Norms	Conform European Norms CE no. 89/392 EEG, Machine directive changed by no. 91/368 EE	



Kraus/ Tyler Blender	5 Ton	7 Ton
Filling Height	2500 mm	2500 mm
Blender Body width	2500 mm	2500 mm
Blender Body lenght	3000 mm	3750 mm
Weight of the machine empty	3000 kg	4000 kg
Content per change	5 metric ton of fertilizer	7 metric ton of fertilizer
Blending capacity	15-30 Ton	30-40 Ton
Motor	22Kw 400V 50 Hz	32Kw 400V 50 Hz
Amperage	50 Amp	70A mp

