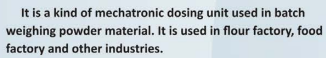


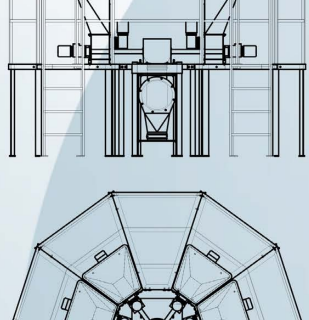
## AGS GRICULTURE BY OTEM

## **TWCD10 Micro Scale**



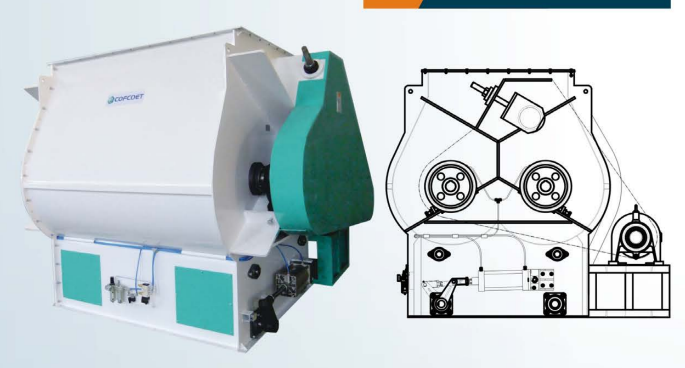


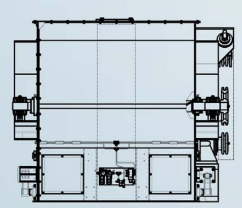
- Accurate adding
- Smooth uniform feeding
- U-shaped structure
- Fast unloading speed
- No residue
- Two specifications of feeding devices
- Improving adding rate

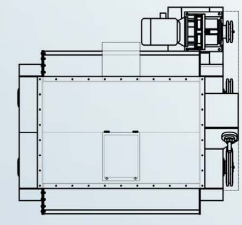


ltems Model	TWCD10-3	TWCD10-4	TWCD10-6		
Each Batch Weighing Capacity	10L If the bulk density of materials is 550 kg/m³, the rated weight of each batch is 5kg.				
Measurement Accuracy	Static (weight test) ±0.1%F.S				
	Dynamic (materials test) ±0.2%F.S				
Total Power	0.25kW×2×N (N trace device number) "N" Number of proportioning device				
Cylinder Working Pressure	0.4~0.6MPa				
Air Consumption	0.3m³/min				
Working Environmental Temperature	-5°C~+40°C				

## **SLHJ2 Double-shaft Paddle Mixer**







Model	Effective Volume (m³)	Rated Mixing Amount (kg)	Mixing Time (s)	Evenness(CV%) or Less	Power ( kW )
SLHJ2-0.5	0.5	250	≤60	≤5	7.5
SLHJ2-1	1	500	≤60	≤5	11
SLHJ2-2	2	1000	≤60	≤5	18.5
SLHJ2-4	4	2000	≤60	≤5	30
SLHJ2-6	6	3000	≤60	≤5	37

The machine is suitable for powdery, granular, flake, block, short straw and sticky materials. It cannot be only used in flour post-processing section and feed mill with mixed feed, extruded material, cattle, sheep feed and aquatic feed, but also in the same process of food, chemical industry, light industry and other industries.

- Short mixing period
- High production efficiency
- No segregation
- High precision mixture
- Rapid discharging
- Less residue
- Good sealing
- No leakage
- Good-looking
- Small land occupation

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