SSHJ Series Double Shafts Paddle Mixer

Feature>>

- 1. Short mixing cycle(45s-60s), high mixing homogeneity (CV≤5%, 3% available)
- 2. Full length discharging door and quick discharging, low residue.
- 3. No deviation for long time mixing, many kinds of liquid addition available.



- 4. Chain driving, rigidity design ensures operation without trouble for long time
- 5. Compact structure, beautiful shape, low noise, no dust and environmental protection.
- 6. It is used for industries such as premix feed mill, additives, feed mill, chemicals and pharmacy.

Model	Capacity(kg/batch)	Power(kw)
SSHJ0.1	50	3
SSHJ0.2	100	4
SSHJ0.5	250	7.5
SSHJ1	500	15
SSHJ2	1000	18.5
SSHJ3	1500	22
SSHJ4	2000	30
SSHJ5	2500	37
SSHJ6	3000	37
SSHJ8	4000	45

SLHY Series Ribbon Mixer

Feature>>

- 1. Applicable for compound feed plant, premix feed plant, food and flour plants.
- 2. Gentle mixing, without deviation and good homogeneity.
- 3. Reliable and low residue, convenient maintenance.
- 4. Mixing homogeneity CV≤7%, Mixing Time:180~240s.
- 5. Chain driving, rigidity design ensures long term operation without trouble.

Mod	el	Capacity(kg/batch)	Power(kw)
SLHY	0.25	100	2.2
SLHY	0.4	200	3
SLHY	0.6	250	5.5
SLH	/1	500	11
SLH	/2.5	1000	18.5
SLH	/5	2000	30
SLH	7.5	3000	37



SDHJ Series Single Shaft Paddle Mixer

Feature>>

- 1. Adjustable blade, to improve the service life of the blades, to reduce the residual.
- 2. Mixing uniformity (≤ 5%), can be added with many kinds of liquid.
- 3. Discharge door with full-length door structure, and is equipped with a closed locking mechanism to prevent leakage of material.
- 4. The main drive shaft is driven by hardened reducer.

Model	Capacity(kg/batch)	Power(kw)
SDHJ0.5	250	7.5
SDHJ1	500	11
SDHJ2	1000	18.5
SDHJ3	1500	22
SDHJ4	2000	30
SDHJ6	3000	37
SDHJ8	4000	22×2



SYTV Series Oil Addition System

Feature>>

- 1. Applicable for accurate addition of liquids, such as oil, molasses and methionine.
- 2. The liquid addition can be adjusted and highly accurate.
- 3. The coarse and fine filters are used for input and output line to remove impurities and prevent from blockage of flow meter and nozzle.
- 4. It is with features of stable control, convenient operation.
- 5. Compressed air spraying is optional for cleaning of fittings.

Model	SYTV32	SYTV63
Power(kw)	3×1.5	3+4+3



14\ FEED MACHINERY