

## 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

## 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



## 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.

Model	Capacity(kg/batch)	Power(kw)
SLHY0.25	100	2.2
SLHY0.4	200	3
SLHY0.6	250	5.5
SLHY1	500	11
SLHY2.5	1000	18.5
SLHY5	2000	30
SLHY7.5	3000	37



## 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

