



## **Series Mixing Pump**

LUCHEN® Series mixing pump high efficiency conveying small diameter, high speed, large conveying capacity, variable pitch helix, small resistance of the intermediate bearing type products in the production process smooth, uniform, fast feeding. You can rest assured to buy Series Mixing Pump from our factory and we will offer you the best after-sale service and timely delivery.

## **Product Description**

LUCHEN® Series mixing pump from China high efficiency conveying small diameter, high speed, large conveying capacity, variable pitch helix, small resistance of the intermediate bearing type products in the production process smooth, uniform, fast feeding.

Optional not only the overall rigidity of the conveyor is good, whether horizontal or large tilt transmission, can be directly connected with its supporting equipment, no foundation, small floor space, mobile disassembly is very convenient. Good lubrication less oil lubrication moving tile plus multilayer labyrinth oil seal design and centralized lubrication system formed by oil pump, distributor and pipeline, which is convenient and can make all moving parts of the machine fully lubricated.

The series mixing pump dustproof cover of the reliable sealing reducer is reliable without leakage, which not only creates a good working environment, but also protects the reducer. The improved peep-hole device is free from water seepage and material leakage.

The series mixing pump multiplex continuous feeding and discharging can be connected with universal, cloth bag, flange and other advanced ways, and can also be connected with lubrication, insert board and other combination.

LUCHEN® Series mixing pump innovative design of the introduction of technology and production of special reducer, not only has small volume, bearing torque, low noise, no oil seepage and other significant advantages, but also stable quality, reliable performance and long life.





## Series Mixing Pump

Main technical parameters	JS1000	JS1500	JS2000	JS3000	JS4000
Material Storage capacity (L)	1000	1500	2000	3000	4000
Feed capacity (L)	1000	2400	3200	4800	6400
Motor Power(kW)	18.2x2	30x2	37x2	56x2	75x2
Maximum aggregate size(mm)	80	80	80	100	120
Dimensions(m m)	3420x2040x14 50	3550x2040x16 00	3650x2470x14 75	4050x2470x14 75	4200x2856x16 80
Quality Machine(kg)	5100	8320	10020	12400	14500