

TRUCK MIXER



TECHNICAL HIGHLIGHTS

CEA mixing drum technology: The design of double logarithmic variable pitch mixing blade fully ensures the mixing uniformity and discharging speed.

"T-shaped" wear protection technology: Improve the mixing performance and discharge capacity, and effectively prevent the occurrence of radial cracks. The service life is increased by 20%.

Easy maintenance: Advanced easy-maintenance technologies, making maintenance time reduced by 50-75%.

Energy Saving: The fuel consumption is 6-8% lower than that of the industry.

The "abrasive" technology: the average life of feeding and discharging device is more than 30000 cubic meters.

9JBH-R

Agitator Capacity	m ³	9
Max. Rotation Speed	rpm	12~16
Filling Speed	m ³ /min	≥4
Discharging Speed	m ³ /min	≥3
Water Tank	L	450
Water Supply Type		Air Pressure
Range of Slump	mm	50~210
Driven by		Flywheel 1/20
Power Rating	KW/h/min	247/2200



6JB1-R

Agitator Capacity	m ³	6
Max. Rotation Speed	rpm	12~16
Filling Speed	m ³ /min	≥4
Discharging Speed	m ³ /min	≥3
Water Tank	L	450
Water Supply Type		Air Pressure
Range of Slump	mm	50~210
Driven by		Flywheel 1/20
Power Rating	KW/h/min	210/2300



10JBH

Agitator Capacity	m ³	10
Max. Rotation Speed	rpm	12~16
Filling Speed	m ³ /min	≥4
Discharging Speed	m ³ /min	≥3
Water Tank	L	450
Water Supply Type		Air Pressure
Range of Slump	mm	50~210
Driven by		Flywheel 1/20
Power Rating	KW/h/min	247/1900



8JB1-R

Agitator Capacity	m ³	8
Max. Rotation Speed	rpm	12~16
Filling Speed	m ³ /min	≥4
Discharging Speed	m ³ /min	≥3
Water Tank	L	450
Water Supply Type		Air Pressure
Range of Slump	mm	50~210
Driven by		Flywheel 1/20
Power Rating	KW/h/min	210/2300



12JB1

Agitator Capacity	m ³	12
Max. Rotation Speed	rpm	12~16
Filling Speed	m ³ /min	≥4
Discharging Speed	m ³ /min	≥3
Water Tank	L	450
Water Supply Type		Air Pressure
Range of Slump	mm	50~210
Driven by		Flywheel 1/20
Power Rating	KW/h/min	257/1900