

KYOKUTO Concrete Mixer





1. Specifications & Product Line-up

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Model			EA089-30	EA106-30	EA122-30	EA148-30	EA158-30	EA186-30
Drum	Drum Capacity		8.9m ³	10.6m ³	12.2m ³	14.8m ³	15.8m ³	18.6m ³
	Max. Agitating Capacity		6m ³	7m³	8m ³	9m³	10m ³	12m ³
	Max. Mixing Capacity		5m ³	6m³	7m³	8m ³	9m³	11m ³
Drum Revolution	Normal Rotation	Charging	0~15rpm	0~15rpm	0~15rpm	0~15rpm	0~15rpm	0~15rpm
		Mixing	0~15rpm	0~15rpm	0~15rpm	0~15rpm	0~15rpm	0~15rpm
	Reverse Rotation	Discharging	0~15rpm	0~15rpm	0~15rpm	0~15rpm	0~15rpm	0~15rpm
Normal Discharging Speed (at 6 - 8rpm drum revolution)			100~20s/m³ (at slump value between) 5 and 20cm	100~20s/m³ (at slump value between) 5 and 20cm	100~20s/m ³ (at slump value between) 5 and 20cm	100~20s/m³ (at slump value between) 5 and 20cm	100~20s/m³ (at slump value between) 5 and 20cm	100~20s/m³ (at slump value between) 5 and 20cm
Hopper	Dimension		W1,000×L930mm	W1,000×L930mm	W1,000×L930mm	W1,000×L930mm	W1,000×L930mm	W1,000×L930mm
Chute	Main		1,800mm	1,800mm	1,800mm	1,800mm	1,800mm	1,800mm
Length	Sub		680mm	680mm	680mm	680mm	680mm	680mm
Water Tank※			300ℓ	300€	200₽	200ℓ	3000	450€

XPlease contact our sales representative about optional equipment.



2. Mixer Drum Features

Speedy concrete loading is achievable as the radius of the seal pipe 🔥 is widely flanged at its intake. ("A-spec" only)



As the blade **B** is a curved shape, its capacity when discharging concrete of a low slump level is improved, and specially designed holes in the blade also contribute to less concrete build-up. A round bar has been welded to the top of the blade which allows for a significant extension of the blades working life.

> Mixing work is improved thanks to the four mixing blades.

Mixing holes positioned in the blade allow for greater mixing consistency, which contribute to improved

concrete quality.

Deterioration from corrosion is

drum and the blade.

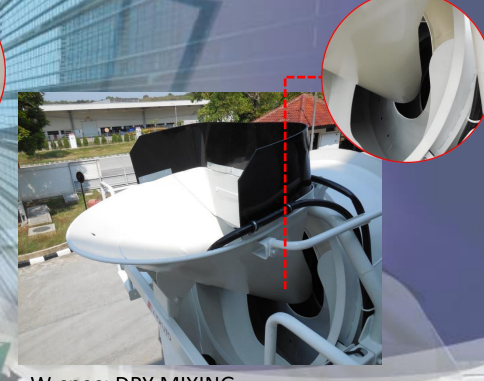
prevented thanks to the highly durable, high-tensile steel plates plates used on the



2. "A-spec" and "W-spec"



A-spec: AGITATOR
Specialized for loading readymixed concrete from the concrete plant and transporting it to the work-site.



W-spec: DRY MIXING

A type that adds water, sand and aggregate into the drum and then mixes it inside.



3. Functional Equipments

- **■** Chute Rotation
- Improved operability is achieved due to the multi-stage adjustment
- Chute Elevation
- Spring assisted type allows for easy raising and lowering





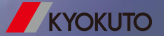
3. Functional Equipment Optional Settings

■Optional Settings

- Max. 600 litter Steel Water Tank
- Chute Lifter fitted with a handle







4. Commitment to Quality

1 Kyokuto Manufactured Reduction Gear

 The company focuses on development, design, production, and management.

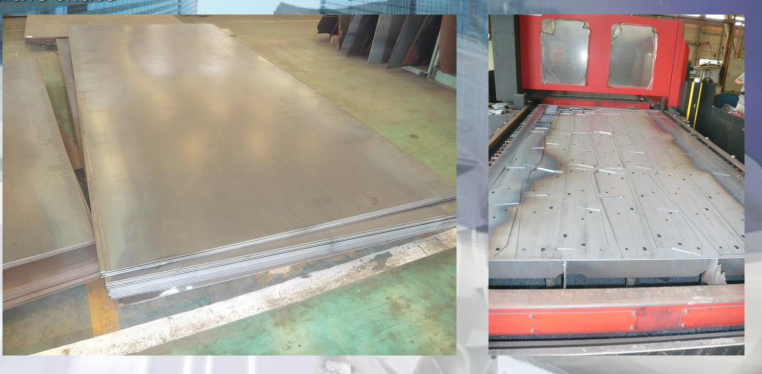




4. Commitment to Quality_

2 Hard wearing, high-tensile steel plates

 Durable hard wearing steel plates are used for the drum, hopper, or the chute





4. Commitment to Quality___

(3) Production Equipment

· Japanese manufacturer's equipment have been adopted to realize accurate and high quality production.







4. Commitment to Quality___

4 Welding Quality

· Specialized jigs and automatic welders have been implemented in order

to realize the high welding quality



4. Commitment to Quality

5 Drum Centering

Drum centering is carried out for stable rotation in order to

improve





4. Commitment to Quality_

6 Inspection System

 We have established a reliable inspection system from parts delivery inspection to the final shipment inspection







5. Sales Record

Produced and dispatched a total of 5700 for more than 20 countries so far



