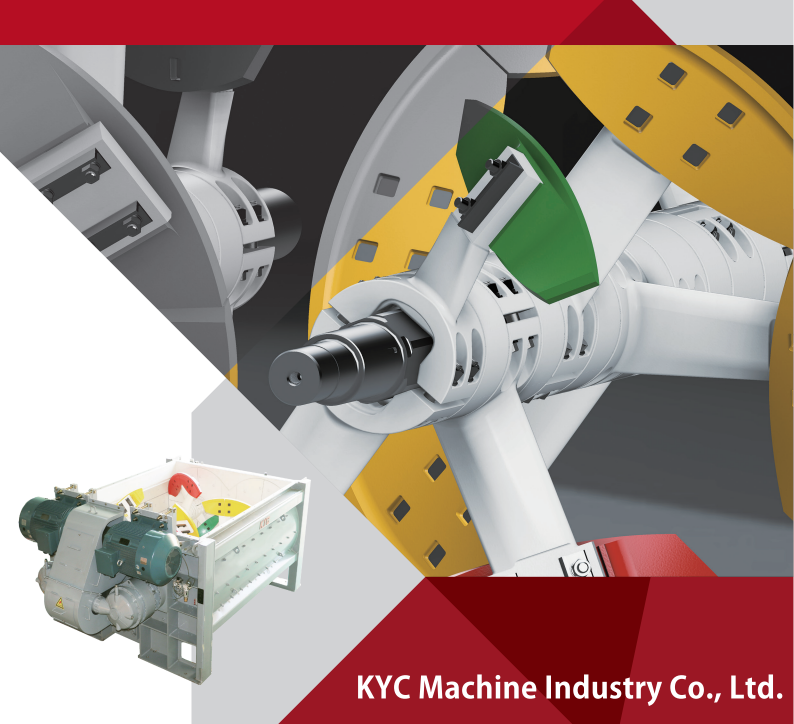




The latest technology that continues to evolve











The superb mixing performance reduces the mixing time of high-strength high-fluidity concrete drastically.

New & Upgraded Spiral Mixing Blade

The upgraded spiral blade features a new design which results in fast flow and homogenous mixing. Furthermore, the increased blade thickness makes it highly durable, while the reduced number of mixing arms results in minimal concrete adhesion.

Improved shaft seal

(Air Seal) Enable swift and easy removal and installation.

This reduces amount of down time.
Advanced Sensing technology predicts when replacement is needed.
The use of air instead of grease makes the seal incredibly cost-efficient.



High-rigidity and high-precision

The mixer has a high-rigidity and high-precision body which makes it incredibly strong and durable, preventing deformation. High-precision machining ensures accuracy and the highest quality build.





Large Maintenance Door*

The larger maintenance door eliminates the center pillar for a wider opening, providing a greater ease-of-access to the maintenance tank while reducing workspace limitations.

*Option



High Pressure Water Pump*

The specialized pump for concrete mixing increases water pressure, which reduces the time needed for water flow tremendously.

Reducing the amounts of deposits, Keeping the mixer clean.

*Option



KYE

NEX Series Model Chart

Model	Capacity (m³)	Motor (kW)	Weight (Kg)	Mixing Blade	Shaft Seal
NEXSTER 3300	3.30	55 ×2	11000	Spiral	Air
NEXSTER 4500	4.50	90 x2	14000	Spiral	Air
NEX 1250	1.25	22 ×2	5000	J	Floating
NEX 1500	1.50	30 x2	6000	J	Floating
NEX 2000	2.00	37 ×2	9000	J/E	Floating
NEX 3000	3.00	55 ×2	10000	J/E	Floating
NEX 4000	4.00	75 ×2	11000	J/E	Floating
NEX 4500	4.50	75 ×2	13000	J	Floating
NEX 5000	5.00	90 x2	14000	J	Floating

