LIUGONG



TOUGH WORLD. TOUGH EQUIPMENT.

HZS60A SPECIFICATIONS >>>

BUILT FOR EFFICIENCY

Specially designed for on-site projects, minimizes the installation period and easy to be moved from one site to another.

Unlike those ready-mix plants, the on-site type requires less space to fit the other machines used and makes sure the period commitment available.

Twin shaft compulsory mixer and all materials are being measured by sensors ensure highest quality concrete.

EASY TO MAINTAIN

Convenient placement of key maintenance points. Parts, service and attachments you can count on.

ALWAYS RELIABLE

World class components used for key systems.

4 layers of seal prevent leaks. Blade, lining board and mixing arms made of highly wear resistant chromium alloy.

Fine and coarse scales are available to ensure the aggregate measuring accuracy.

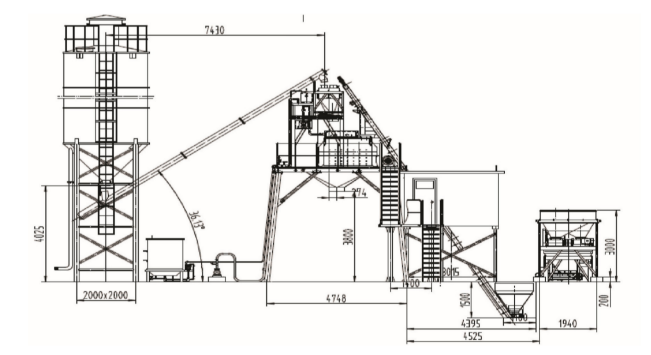
OPERATOR SAFETY AND COMFORT

Operator oriented information display allows the operator to timely monitor the whole production process .

Aticulated type control room, which enables the operator monitor the production real timely and easy to be unfolded when the entire plant need to move.

The mixing process can be controlled both automatically and manually, this allows the operator to choose the manual mode temporarily if any trouble occurs.

MODEL	
Productivity	50 m³/h
Cycle period	72 s
Mixer	JS1000
Mixer Capacity	1,000 L
Silos	2×50 t (optional)
Aggregate Hoppers	3 × 10 m ³
Concrete Discharge Height	3.8 m
Total Power Consumption	90 kW
Aggregate Measuring Accuracy	± 2%
Cement Measuring Accuracy	± 1%
Fly-Ash Measuring Accuracy	± 1%
Water Measuring Accuracy	± 1%
Additive Measuring Accuracy	± 1%



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Specifications and designs are subject to change without notice. Machines shown may include optional equipment. LiuGong standard and optional equipment may vary from region to region. Please consult your LiuGong dealer for information specific to your area. Engine power kW is converted to horsepower (1 kW=1.3596 ps and 1 kW=1.3410 hp) in this file.