YINXING

YX-4-G2036-8S GYRATORY SCREENER





The main components of the Gyratory Screener include: Main box, support frame, screens, motor, transmission, ball plate.

We are responsible for the design, construction and commissioning of the equipment configuration to ensure the safety and reliability of the equipment system.

Technical Parameters

Туре	YX-4-G2036-8 in the middle)
Structural Feature	Middle hangin
Material	Carbon steel,
Sieving Area	7.2m²/layer
Sieve Mesh Number	25mm, 8mm,
Installing Screen Style	Drawer Type
Screen Mesh Anti-clogging Cleaning Device	Strong high w
Base Material	Q235 Carbon
Box Body Material	Carbon steel
Box Plate Thickness	6mm
Support	150*150*10 C
Universal Joints	Exclusively for
Bearing Housing Material	45# Steel Forg
Main Shaft	45# steel Forg
Bearing	Oil-free bearin
Eccentricity Masses	Reasonable co process requir
Motor power	11kw
Motor brand	ABB or Sieme
V-BELT	B type
Surface Treatment	Spray treatme beautiful.
Gross Weight	8.5 tons

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-8S (Fourplex type, riveting machine, vibration generator

ng type

, Stainless steel 304

5mm, 2mm or Customized

wear resistant silicone bouncing ball Φ40

steel

Carbon steel square pipe

or Dongfeng Motor Company

rging parts

rging parts

ng

counterweight, stable operation, to meet the screening irements

ens

ent, the weld is smooth, the appearance is clean and