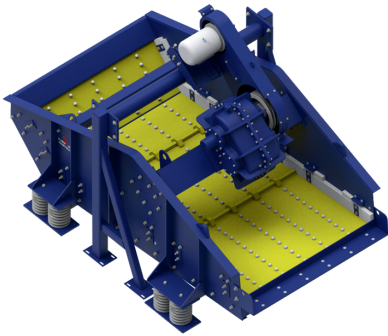


HORIZONTAL VIBRATING SCREEN

Features:

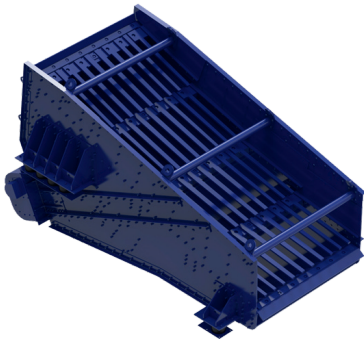
- Wide-body H-Beam mechanism support
- Heavy-duty deck support frame
- A variety of cross member liners to choose from
- Customized feed systems: Radial Sieves - Flat Flume - Feed Box
- Mechanisms: G-Master 1000 series | 2000 series | 3000 series
3.1 series | 4.1 series



HIGH FREQUENCY DEWATERING SCREEN

Features:

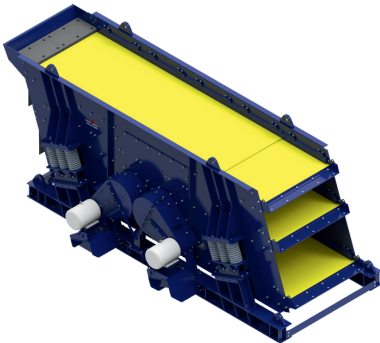
- Wide-body H-Beam mechanism support
- Heavy-duty deck support frame
- A variety of cross member liners to choose from
- Customized feed systems: Radial Sieves - Flat Flume - Feed Box
- Mechanisms: G-Master 1000 series | 2000 series



EXTREME DUTY VIBRATING SCREEN

Features:

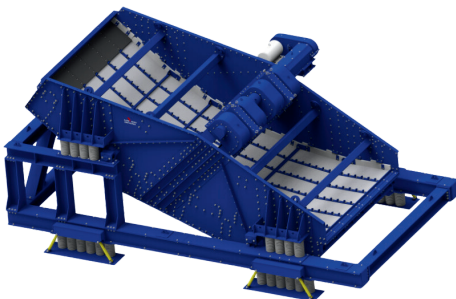
- Mechanism with outboard counterweights allow for adjustable stroke
- Heavy-duty modular designed deck support frame for large-particle feed
- For surge loads, designed with overload springs
- Heavy tonnage and extremely large top size
- Oil reservoirs assure constant bearing lubrication
- Cardan shaft driven



CIRCULAR MOTION INCLINE SCREEN

Features:

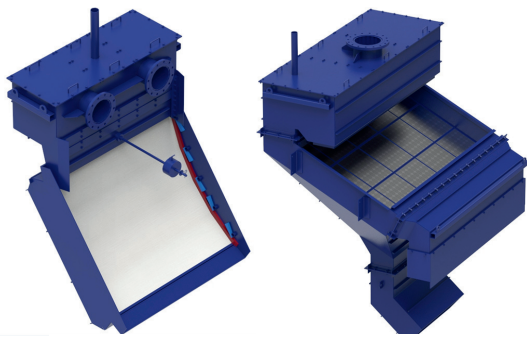
- Customizable deck clearances
- Steel reinforcement plate in drive location on side plate
- Integrated feed box in large material size applications
- Heavy-duty deck support frame
- Deck support frames designed to accept customers preferred media
- External counterweights allow throw to be adjusted
- Mechanism with spherical roller bearing allowing for shaft deflection
- Incline Mechanisms: 4400 | 5500 | 6500



BANANA STYLE VIBRATING SCREEN

Features:

- Wide-body H-Beam mechanism support
- Heavy-duty individual cross member support frame
- A variety of cross member liners to choose from
- Customized feed systems: Radial Sieves - Flat Flume - Feed Box
- Mechanisms: 3.1 series | 4.1 series | 3000 series



FULLY CUSTOMIZABLE

CURVED SIEVE | FIXED FLAT SIEVE | CHUTES

Features:

- Fabricated from various materials based upon application & location:
 - Mild Steel • Abrasion Resistant Steel • 304 Stainless Steel
- Wear protections:
 - Ceramic Liner • AR Liner • UHMW
- Extends wear life of vibrating screen media and components

The Fixed Flat Sieve can be set up for:

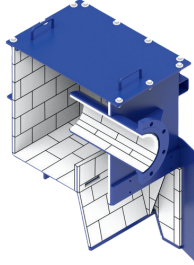
- Profile Wire Panels • Polyurethane • Combination



PROFILE WIRE



URETHANE



CERAMIC LINING



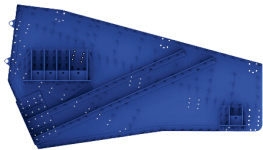
CENTRIFUGE
SCREEN BASKETS



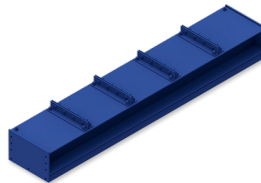
CUSTOM-MADE
SCREEN BASKETS



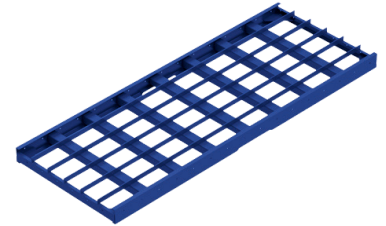
REPLACEMENT PARTS to DIRECT FIT EXISTING EQUIPMENT



EXTREME DUTY SCALPING
SCREEN SIDE PLATE



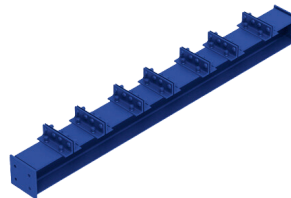
DOUBLE BEAM
CROSS MEMBER



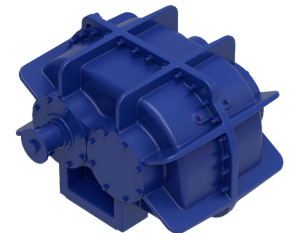
DECK SUPPORT
FRAME



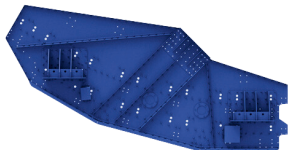
DEWATERING
SCREEN SIDE PLATE



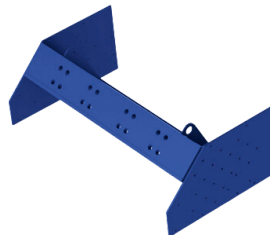
SINGLE BEAM
CROSS MEMBER



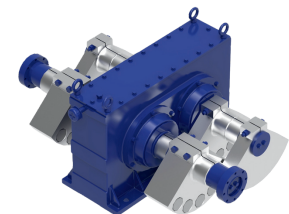
G-MASTER MECHANISM



BANANA STYLE
SIDE PLATE



MECHANISM
SUPPORT BEAM



3.1 /4.1 MECHANISM



CIRCULAR MOTION
INCLINE SIDE PLATE



FEED BOX



INCLINE MECHANISM



HORIZONTAL
SIDE PLATE

