

### **VORTEX FLUID SYSTEMS INC.**

### vortexfluidsystems.com

# Orbital® 3000 Dual

#### DESCRIPTION

The ORBITAL® 3000 Dual has two Orbital® 3000 baskets mounted on a single base. The Orbital® 3000 Dual has a high performance and low maintenance design which incorporates longevity features such as seal welding and multiple layers of corrosion protection. The Orbital® 3000 Dual is considered by many of our customers as one of the best investments on the drilling rig. Couple this with a patent pending screen seal that is as easy to change as a set of screens and it is no wonder the Orbital® 3000 has gained an unparalleled reputation with both rig owners and tool pushers as the best shaker in the oilfield.

#### PERFORMANCE

The screen area of the Orbital® 3000 Dual is 60 ft<sup>2</sup> with an acceleration of 6.9 g's standard and 7.5 g's optional. The combination of screen surface area, high g's, and screen motion make the Orbital® 3000 one of the best performing machines in the industry. The Orbital® 3000 Dual shaker uses progressive elliptical motion for extended screen life and excellent conveyance.

#### **FEATURES**

Orbital® shakers have many beneficial features.

- ✓ ACCELERATION: 6.9 g's (standard) to 7.5 g's (optional)
- ✓ SCREEN AREA: 60 ft² of screening area
- ☑ MOTION: elliptical motion
- ✓ SCREEN LIFE: ORBITAL® shakers have exceptional screen life
- ✓ SEAL WELDED: fully seal welded baskets.
- ☑ LOW MAINTENANCE: ultra low maintenance design
- ☑ Low Noise: 70 db standing 3 ft from discharge
- ☑ ABRASION PROTECTION: two layers of powder coat
- ✓ SCREEN SEALS: patent pending screen seals are as easy to change as a set of screens
- ✓ VIBRATORS: vibrators are one of the most overbuilt electrically and mechanically in the industry
- ☑ MANUFACTURING: Made in USA





#### DRILLING FLUIDS MANAGEMENT

The VFSI Orbital® 3000 Dual shaker is conveniently arranged to simplify drilling fluids/cement bypass management.

#### NORMAL OPERATION

In normal drilling operation the door through the floor pan between the Orbital® 3000 baskets returns flow to the sand trap.

#### **CEMENTING OPERATION**

Cementing is diverted to bypass the Orbital® 3000 baskets by simply installing the floor pan and two inner shaker doors, removing the two cement bypass doors, and opening the bypass gate discharges cement to the reserve pit.





### **VORTEX FLUID SYSTEMS INC.**

vortexfluidsystems.com

## SPECIFICATIONS AND DIMENSIONS

## Orbital® 3000 Dual

NAME: Orbital® 3000 Dual

SCREEN AREA: 60 ft<sup>2</sup> [5.6 m<sup>2</sup>]

"G" FORCE: 6.9 g's (standard), 7.5 g's (optional)

**MOTION: Progressive Elliptical** 

DIMENSIONS (LxWxH): 129-7/8x172-7/8x50-1/8in (330x439x127cm)

BASE DIMENSIONS (LxW): 105-7/8x156-5/8in (269x398cm)

WEIGHT: 9500lb [4318kg]

WEIR HEIGHT: 26.5in [67.3cm] (standard) or 24 in [61cm] (optional)

**ADJUSTMENT ANGLE: 0 to 8 degrees** 

ANGLE CHANGE TYPE: hand crank (standard) or center wheel (optional)

SCREEN TYPE: pretension SCREEN NUMBER: 8 screens

**SCREEN SIZE:** 46.25 x 24 in [117 x 61 in]

MOTORS: Italvebras, 1800 rpm, 50 or 60 hz

MOTOR RATING: UL Class 1, Div 1, ATEX/IECEx (opt), explosion proof ELECTRICAL BOX RATING: UL Class 1, Div 1, ATEX/IECEx (opt), explosion proof









