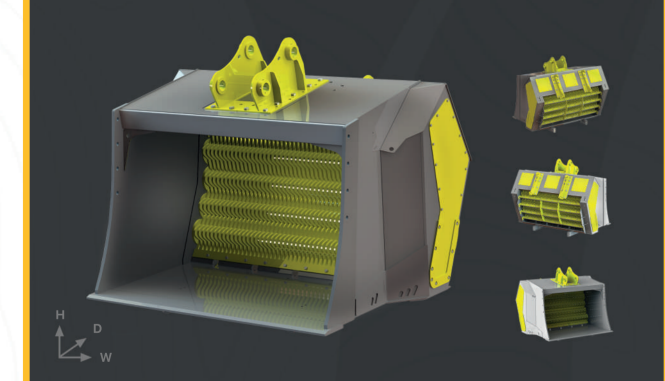
# VPH 4-2300 Screening Bucket

VPH 4-2300 is the flagship of the Viper screening bucket range. A powerful, high-capacity screening bucket designed for screening large volumes. With additional sides, the bucket volume can reach up to 1,500 gal (5,600 l).



# **Specifications**

#### **Base Machine**

Excavator: 32,000 - 45,000 kg (71,000 - 99,000 lbs) Wheel loader: 21,000 - 30,000 kg (46,000 - 66,000 lbs)

#### Flow Rate

Oil Flow min – max: 200 – 360 l /min (53 - 95 gal /min)

Pressure Oil Pressure: 210/250 bar (3,000/3,600 psi)

### Volume

ISO/SAE: 3.9 - 4.5  $m^3$  (5.1 - 5.9 yd<sup>3</sup>) Screen area: 2.4  $m^2$  (26 ft<sup>2</sup>)

### Dimensions

Height: 1,700 mm (67.0 in) Width: 2,650 mm (104.0 in) Depth: 1,950 mm (76 <sup>4</sup>/<sub>5</sub> in)

## Weight

Without accessories: 3,250 kg (7,170 lbs)



#### Additional notes:

Product Name: VP = Viper; H = Horizontal axles, V = Vertical axles; first number = number of axles, second number = axle length in mm.
Base machine weight recommendations are suggestive. Check the suitable tipping load from the base machine user manual.
Hydraulic flow values are indicative. Always verify the correct values for the application from the manufacturer.
Product weight is based on a bucket without any additional equipment. Blade spacing and blade thickness may affect the weight.
The oil pressure values are indicative. Always verify the correct values for the application from the manufacturer.
Changes to document information without prior notice are reserved.

