VPH 2-1500

10.24.2017





Dimensions A Width 64"

B Depth 40"

C Height 34"

Weight 1,640 lbs

For excavators 19,000 lbs - 35,000 lbs For skid loaders 8,000 - 12,000 lbs*

Hydraulic Flow 16 - 26 gpm

Volume ISO/SAE .7 / 1.0 Screening area 1.0 yd² Number of axles 2

Blade thickness10 mmBlade materialHardoxBlade spacing20 mm

Chassis material 100% Hardox construction

Working pressure 1,740 - 2320 Psi, max. pressure 3045 Psi

C A



Optional bolt on spill shield

Bolt plate for excavator mount



Plumbed / remote hydraulic located relief valve



Bolt on sectional scraper frame

-The unique center twin spiral blade design move material sideways; to the center of the bucket and to the side of the bucket when rotating clockwise or counterclockwise

* Please note when used with combination machines where back and front attachments are possible the reccomended base machine weights can be higher



Main applications

- *topsoil screening
- *producing quality soil and mixed materials
- *pipe back filling
- *screening demolition worksite waste materials
- *foundation back filling
- *asphalt pot hole filling

- *recycling materials
- *composting
- *aerating biomaterials
- *screening stones
- *peat
- *curb & gutter back filling
- Viper VPH 2-1500 screening bucket is lightweight and compact in tight spaces like greenhouses and gardens
- Back fill foundation dig line
- A universal tool for landscaping, fits in most front and backyards
- Viper range includes buckets for 19,000 lbs 35,000 lb excavators and 8,000 -12,000 lb skid loaders

Call Ken Burns Inc (563) 927-2307 kbiwdc@gmail.com





Ken Burns Inc
Contact Information