

VPH 3-1700

10.30.2017



KBI Website

Dimensions

- A Width 81"
- B Depth 69"
- C Height 55"

Weight

5,100 lbs

For excavators

48,500 - 55,000 lbs

For loaders

26,500 - 35,000 lbs

Hydraulic Flow

55 gpm - continuous flow

Volume ISO/SAE

3.0 yd³ / 3.3 yd³

Screening area

1.7 yd²

Number of axles

3

Blade thickness

10 mm

Blade material

Hardox 500

Blade spacing

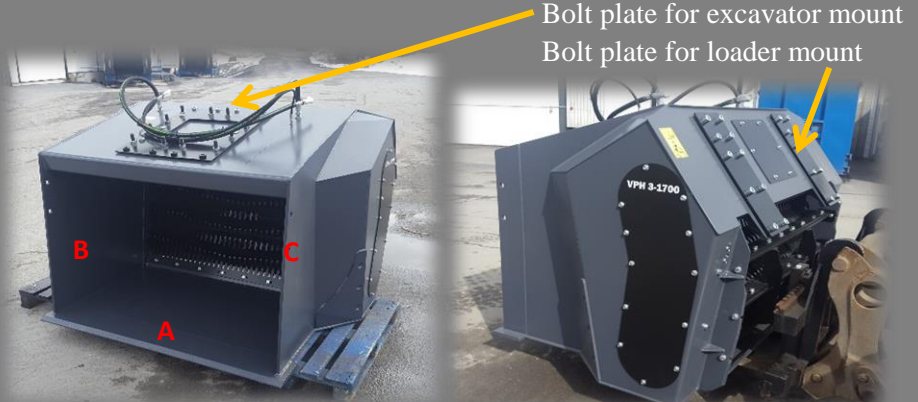
25 mm

Chassis material

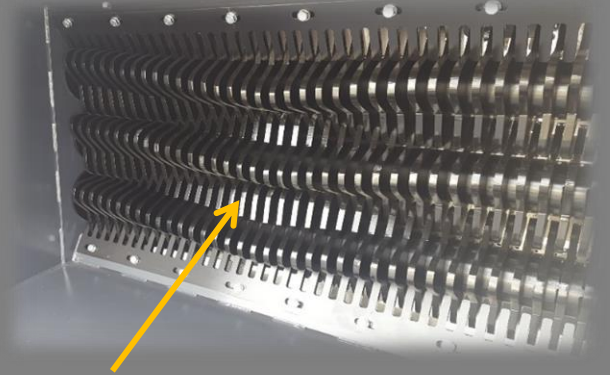
100% Hardox construction

Max Pressure

3,100 Psi



Bolt plate for excavator mount
Bolt plate for loader mount



-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 recommended base machine weights can be higher

Main applications

- *topsoil screening / black dirt reclamation
- *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

- Back fill foundation - dig line

- Viper VPH 3-1700 range includes buckets for 48,500 lb excavators and 26,500 lb loaders



Call Ken Burns Inc
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Contact Information

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