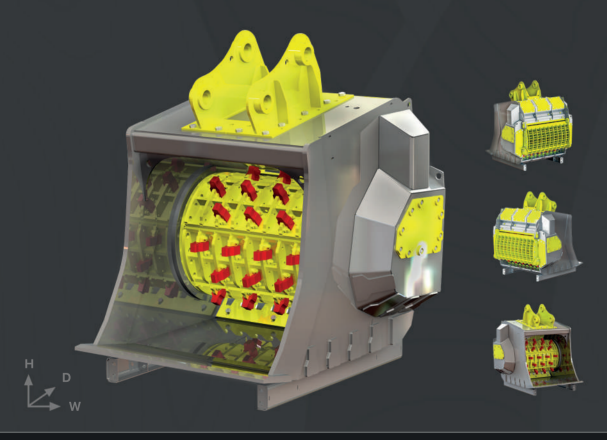
VPCH-21 **Crushing Bucket**

VPCH-21 is a unique drum crusher bucket. Efficient in crushing demolition materials. Crushes effectively, including concrete, asphalt, and bricks without the risk of clogging.



Specifications



Base Machine

Excavator: 22,000 - 32,000 kg (49.000 - 71.000 lbs)

Flow Rate

Oil Flow min - max: 300 - 400 1/min (79 - 110 gal /min)

Pressure

Oil Pressure: 300/350 bar (4,400/5,100 psi)

Volume

ISO/SAE: 1.0 - 1.3 m³ (1.3 - 1.7 yd³)

Output fracmentation size: 40 - 150 mm

 $(1 \frac{3}{5} - 5 \frac{9}{10} in)$

Dimensions

Height: 1,500 mm (59.0 in) Width: 1,650 mm (65.0 in) Depth: 1,500 mm (59.0 in)

Width of the rotor: 1,150 mm (45 3/10 in)

Weight

Without accessories: 3,100 kg (6,800 lbs)



Additional notes:

- Product Name: VP = Viper; C = Crusher; H = Horizontal shafts, V = Vertical shafts; First number = number of rotors, Second number = number of crushing drums.
 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.





