HB HOPPER BROOMS



AVAILABLE FOR: \$\$V65 / \$\$V75 / \$VL65-2 / \$VL75-3 / \$VL97-2

- Heavy-duty bucket design 3/16" shell
- · Bucket tapered front to back to hold material in
- 26" Replaceable brush
- Tool-less height adjustment
- Heavy-duty metal top with bump protection

This large, tapered, heavy-duty collection bucket offers multiple broom configurations making it the perfect construction site clean-up tool for contractors & rental yards.



The optional gutter broom adds 12" to the cleaning width and makes it easier to clean curbs and alongside buildings. Broom height is adjusted with a simple pin - no tools needed.

The heavy-duty bucket offers a 3/16" shell, and is tapered front to back to help hold in material. The heavy-duty metal top offers bump protection to take on the day-to-day use of construction sites. Optional dust suppression kit is available.

		HB74	HB84	
Weight of Base Unit w/Brush (kg)		1,252 lbs (568)	1,369 lbs (621)	
Optional Weights	Gutter Broom (kg)	101 lbs (46)	101 lbs (46)	
	Dust Suppression (kg)	194 lbs (88)	206 lbs (93)	
	Dust Supression w/ Gutter Broom (kg)	197 lbs (86)	210 lbs (95)	
Overall Width (m)		82" (2.08)	92" (2.34)	
Overall Height (m)		46" (1.17)	46" (1.17)	
Wafers	Poly Broom Wire Broom Combination Broom	36 Poly Wafers 36 Wire Wafers 18 Poly & 18 Wire Wafers	41 Poly Wafers 41 Wire Wafers 21 Poly & 20 Wire Wafers	
Sweeping Width (m)		74" (1.88)	84" (2.13)	
Sweeping Width w/ Gutter Broom (m)		86" (2.18)	96" (2.44)	
Broom Diameter (cm)		26" (66)		
Broom Rotor w/o Gutter Broom h Shaft w/ Gutter Broom Quick		hose disconnec Quick change broon	Quick change broom core with no hydraulic hose disconnect in changeover. Quick change broom core with return to sump hydraulic hose disconnect only.	
Hydraulic gpm Range (lpm)		12-25 gpm (45-95)		
Min. Hydraulic Flow Required (Ipm/mPa)		12 gpm (45) @ 2000 psi (13.8)		
Max. Hydraulic Flow Required (Ipm/mPa)		12 gpm (45) @ 2000 psi (13.8)		
Max. Hydraulic Pressure Rating (mPa)		3500 psi (24.1)		
Broom Speed Range		100-230 rpm		
Hydraulic Rotor Drive Motor		Single motor drive standard		
Bucket Shell Thickness (mm)		3/16" (4.8)		
Bolt-on Cutting Edge (cm)		Standard 5/8" x 8" (1.6x20.3)		
Broom Hood Thickness (mm)		12 ga. Sheet metal (2.6)		
Broo	m Hood Thickness (mm)	12 ga. Shee	t metal (2.6)	