

HRVB Hydraulic Recycling Vacuum Bucket

MADE IN FINLAND

HRVB Hydraulic Recycling Vacuum Bucket converts the hydraulic power of a mobile machine or vehicle into a vacuum for recycling applications and into air blow for cleaning tasks. In addition, to the powerful vacuum bucket, it has an auxiliary suction port and vacuum hose for foot work.

For recycling and cleaning at construction and demolition sites, cleaning tasks after big events, vacuum and air blow cleaning at roadsides, railways, city parks and tramways.

OUTPUT DATA	HRVB	
Max. air vacuum	-8 kPa	
Max. air flow	3.4 m ³ /s	



















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HR۱	√B-8	330	-90
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		HKVB-830-90		
HYDRAULIC POWER OUTPUT CHARACTERISTICS				
Pressure max.	bar (psi)	250 (3,626)		
Flow min.	l/min	90 (23.78)		
	(gpm)			
Required system pressure min.	bar (psi)	200 (2,901)		
SPECIFICATIONS				
Max air vacuum	kPA	-8		
Max air flow	m^3/s	3.4		
HYDRAULIC CONNECTIONS				
Pressure Line, P	P	BSPP 3/4		
Return Line, T	T	BSPP 3/4		
Hatch control lines, + / -	+/-	BSPP 1/4		
Auxiliary Suction Port, A	Α	90		
DIMENSIONS				
Length	mm (in)	1316		
Width	mm (in)	854		
Height	mm (in)	1029		
Hatch opening angle	mm (in)	80		
Weight	mm (in)	472		
Gallons are U.S. liquid gallons.				



