## **ROTATING PUVERIZER VPR122**

Designed for secondary processing to remove rebar and size concrete.

360 degree hydraulic rotation increases productivity.



Hydraulic rotation motor equipped with dual relief valve

Cylinder mounted speed valve reduces the cycle time, and its oversized design eliminates over flow issues on carrier.

> Heavy duty frame structure using high strength steel

> Trunnion mounted cylinder provides a compact profile. Cylinder rod is protected by heavy duty guard

Replaceable four way turnable rebar cutting blade

The widest jaw opening in its class

Heavy duty jaw structure using abrasion-resistance steel

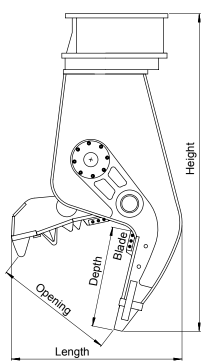
Abrasive resisted steel

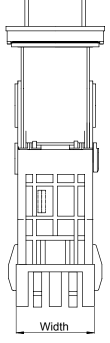


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Model		Unit	VPR122	Unit	VPR122
Carrier Weight		M/T	12~20	M/T	12~20
Operating Weight		kg	830	lb	1,830
DIM	Height		1,660	inch	65
	Length	mm	960		38
	Width		355		14
Jaw Opening			700		28
Jaw Depth		mm	680	inch	27
Blade Length			100		4.0
Cutting Force [A]			87		192
Crushing Force	[B] Mid	M/T (Metric Ton)	34	lb (X1000)	74
	[C] Tip		21		46
Rated Pressure		bar	250	psi	3,630
Rated Oil Flow		lpm	82	gpm	21
Hyd. Rotation	Pressure	bar	210	psi	3,000
	Oil Flow	lpm	28~32	gpm	7~8
	Speed	RPM	10~15	RPM	10~15
Cycle time	Open		1.8		1.8
	Close	sec	2.3	sec	2.3

Specifications subject to change without notice.

Height: Flat Top MountingCycle Time: Measured at rated flow under no load.