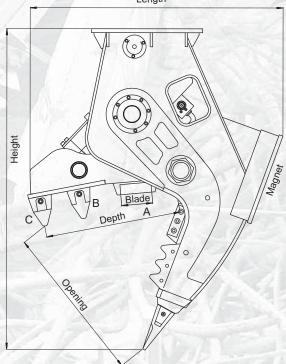
Equipped with magnet, this perfect tool is designed to recycle concrete on site and separate rebar and light steel. Eliminates hand picking costs and makes for a safer work environment.

The electromagnet is powered by 24V DC from the carrier, and no additional power generator is required. (230V, 39A for generator is available)

- Heavy duty compact design using high strength steel and high abrasion-resistant steel.
- Trunnion mounted cylinder provides a compact profile.
- Oversized speed valve reduces the cycle time and eliminates over flow issues.
- The widest jaw opening in its class.
- Replaceable four way turnable cutter blades.
- Replaceable bolt-on teeth and Replaceable digging teeth.



604-888-9020



Specifications subject to change without notice.

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

Capacity: Tested with a block with no airgap.

	Weight		VEP 202A	Unit	VEP 202A
Operating	Carrier Weight		25~36	M/T	25~36
Operating Weight		kg	2,270	lb	4,990
Jaw Opening		mm	925	inch	36.4
Jaw Depth			870		34.3
Blade Length			200		7.9
Cutting Force [A]			202		445
Crushing Force	[B] Mid	M/T (Metric Ton)	95	lb (X1000)	209
	[C] Tip		62		137
Rated Pressure		bar	320	psi	4,600
Rated Oil Flow		lpm	480	gpm	126
DIM	Height	mm	1,960	inch	77
	Length		1,580		62
	Width		540		21
Cycle time	Open	sec	1.3	sec	1.3
	Close		1.1		1.1
	Size	mm	500 x 500 or Ø600	inch	20 x 20 or Ø23
	Voltage	V	28.0	V	24.0 ~ 28.0
Magnet	Amp	Α	50.0 ~ 80.0	А	50.0 ~ 80.0

Continuous

1,700 ~ 2,000

lb







Duty Ratio

Capacity

kg



Continuous

3,780 ~ 4,450