

DEMOLITION MINI MULTI PROCESSOR HTC

Unlike hydraulic breakers, Mini Processors with Crusher jaw will provides noise-free and vibration-free solution to any demolition project.

Unlike single cylinder design, dual cylinder design provides

- Wide opening, powerful initial force and optimized angle of attack.
- Independent cylinder movement minimizes the stress to the carrier.

With versatile interchangeable jaw and tooth design [VMC(S)-H model only], Mini Processors provide the simple but powerful tool for demolition and recycling contractors.

AUTHORIZED DEALER

Speed Valve reduces cycle time

Hydraulic rotation motor equipped with dual relief valve

Heavy Duty Cylinder Guard

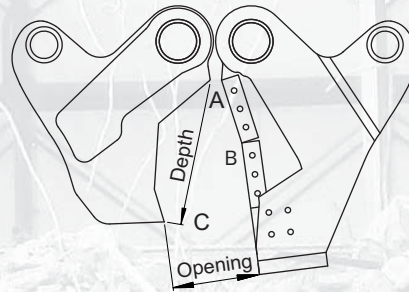
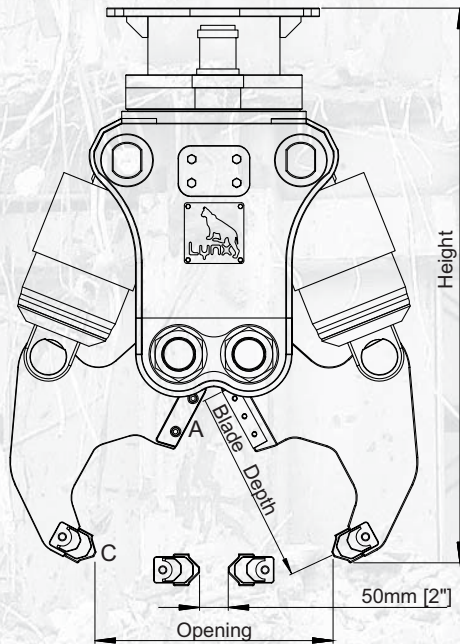
Hardened Pin and T-Bushing Design

High strength steel and abrasive resisted steel

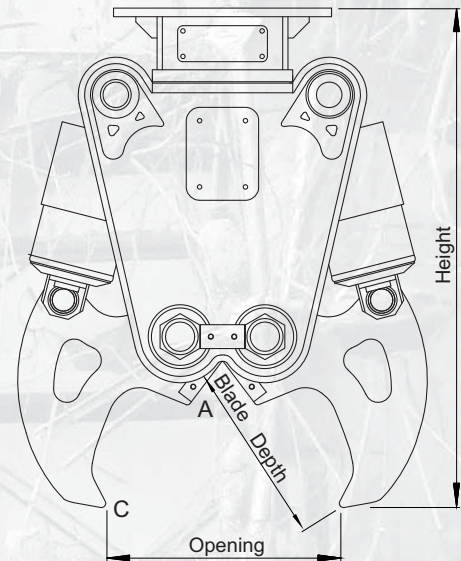
Field Replaceable Teeth



HTC(S)-R Series



HTC Series



Model	Unit	HTC01	HTC03	HTC05R-C	HTC05R-S	Unit	HTC01	HTC03	HTC05R-C	HTC05R-S
Carrier Weight	M/T	1~2	2~3	4~7		M/T	1~2	2~3	4~7	
Operating Weight	kg	125	280	410	438	lb	275	616	902	964
Jaw Weight		25	35	45	80		55	77	99	176
Jaw Opening	mm	290	430	50~450	160	inch	11.4	17.3	2~17	6.3
	mm	280	345	370	270		11.0	13.6	14.6	10.6
Force	[A] Throat	148	188	220	288	lb (X1000)	325	414	484	634
	[B] Mid	-	-	-	157		-	-	-	345
	[C] Tip	23	37	47	59		51	82	103	130
Rated Pressure	bar	250		320		psi	3,600		4,200	
Rated Oil Flow	lpm	45	60	75		gpm	12	16	20	
Overall Dimension	Height	860	940	1,080	1,100	inch	33.8	37	43	43
	Width	670	730	770	740		26.4	29	30	29
Hyd. Rotation	Pressure	bar		170		psi	2,500			
	Oil Flow	lpm		Free Rotation		gpm	Free Rotation		3.4	
	Speed	RPM		20		RPM	20			
Cycle time	Open	1.4	2.0	1.8		sec	1.4	2.0	1.8	
	Close	1.1	1.3	1.0			1.1	1.3	1.0	

Specifications subject to change without notice.

- R model comes with continuous 360degree hydraulic rotation.
- Height Dim. : Flat top mounting. Measured jaw fully closed.
- Width Dim. : Measured jaw wide open.
- Cutting Force [A] : At rebar blade center
- Cycle time : Measured at rated flow under no load.