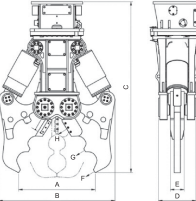
MULTI-PROCESSOR

Product Features

- High crushing force generating efficiency and productivity.
- Interchangeability in types of jaws (Crusher, Shear, Pulverizer) provides versatility in job selections.
- Built with wear resistant materials and Hardox for durability.
- A standard speed-up valve incorporated.
- Double cylinder system for more power and efficiency in action.







Jaw Ontions	Model								
Jaw Options	RMP30	RMP40	RMP45	RMP50	RM60				
Crusher	0	0	0	0	0				
Shear	×	×	0	0	0				
Pulverizer	0	0	0	0	0				
Multi-Jaw	0	0	0	0	0				

 $[\]hbox{*Shear: Purposed for cutting metal, beams, pipelines, steel structures, sheet metal and more.}$

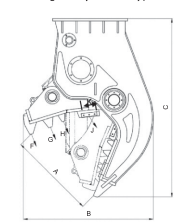
Model	Position	Unit	RMP20	RMP30	RMP45	RMP50	RMPC60
Weight		lb	2,756	3,571	4,453	6,680	7,275
Arm Opening Width	A	in	30.3	37.5	42	45.3	51.2
Overall Width	В	in	43.3	50.9	55.2	63	63
Overall Length	C	in	65	80.5	83.9	90.6	95.3
Body Height	D	in	12.6	14.4	17	20.2	20.2
Arm Width	Е	in	5.5	6.3	6.5	6.7	7.1
Crushing Force @ 4,700 psi	F	lb	100,000	130,000	142,000	196,000	196,000
	G	lb	168,000	196,000	236,000	294,000	308,000
Cutting Force @ 4,7000 psi	Н	lb	304,000	434,000	536,000	642,000	750,000
Cutter Length	K	in	6.7	6.7	6.7	7.9	7.9
Cylinder Force	-	ton	83×2	113×2	124×2	160×2	187×2
Allowable Max. System Pressure		psi	5,100	5,500	5,500	5,500	5,500
Swing Motor Setting Pressure		psi	3,000	3,000	3,000	3,000	3,000
Recommended Oil Flow	Cylinder	gpm	21-48	29.1-55.5	39.6-66	66-79.3	66-79.3
	S/Motor	gpm	10-11	9.5-10.6	9.5-10.6	9.5-10.6	9.5-10.6
Speed-Up Valve		-			Standard		
Rotating		-			360°		
Recommended Carrier Weight		lb	26,500-39,700	30,900-52,900	48,500-61,700	61,700-83,800	66,100-88,200
Applicable Jaw Type		-		P, M	S, P, M	S, P, M	S, P, M

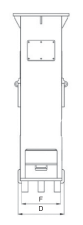
^{*}Specification and features are subject to change without prior notice for improvement in quality.

PULVERIZER

Product Features

- A wide jaw opening provides efficiency.
- Trunnion mounting cylinder embodied.
- Built with wear resistant materials and Hardox for durability.
- A standard speed-up valve incorporated.
- Interchangeability in tooth types available for wide job selections.







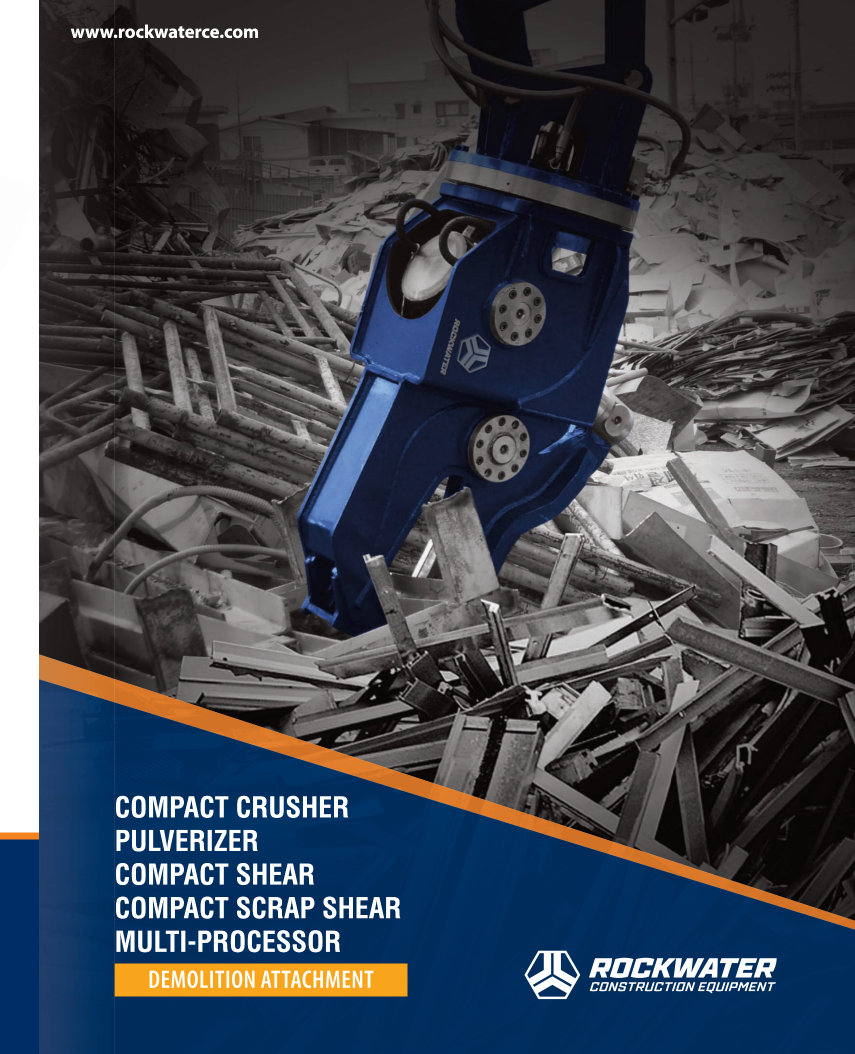
Model	Position	Unit	RHP50 RHP100		RHP200	RHP300
Weight		lb	1,235	2,866	3,814	5,276
Arm Opening Width	A	in	29.3	33.1	38.2	41.9
Overall Width	В	in	41.3	47.8	56.1	62.2
Overall Length	C	in	61.8	65.5	77	85.3
Body Width	D	in	14.6	19.3	19.9	23.8
Arm Width	Е	in	9.9	11.7	16.8	15
	F	lb	64,000 (@3,900 psi)	92,000 (@5,000 psi)	114,000 (@5,000 psi)	138,000 (@5,000 psi)
Crushing Force	G	lb	94,000 (@3,900 psi)	116,000 (@5,000 psi)	146,000 (@5,000 psi)	176,000 (@5,000 psi)
	Н	lb	-	150,000 (@5,000 psi)	184,000 (@5,000 psi)	226,000 (@5,000 psi)
Cutting Force	J	lb	124,000 (@3,900 psi)	334,000 (@5,000 psi)	436,000 (@5,000 psi)	526,000 (@5,000 psi)
Cutter Length	K	in	3.9	6.7	7.9	7.9
Allowable Max. System Pressure		psi	4,300	5,500	5,500	5,500
Recommended Oil Flow		gpm	13.2-23.8	29.1-52.8	39.6-66.0	66.0-79.3
Speed-up Valve		-	-		Standard	
Recommended Carrier Weight		lb	9,900-17,600	26,500-39,700	44,100-61,700	63,900-88,200

^{*}Specification and features are subject to change without prior notice for improvement in quality.



Address: 1191 N. Patt St., Anaheim, CA 92801 **Phone:** (714) 879-5919 **Fax:** (714) 879-9149 **E-mail:** sales@rockwaterce.com www.rockwaterce.com

For sales and service, contact your Rockwater/ CB Dealer:

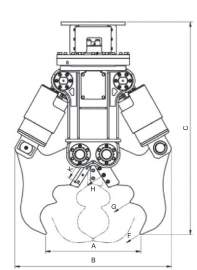


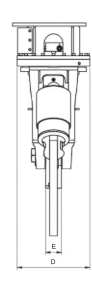
^{*}Pulverizer: Desiged to crush concrete for recycling.

COMPACT CRUSHER

Product Features

- Lightweight design for stability in operation.
- Double cylinder system for more power and efficiency in action.
- Hydraulic rotation gives flexibility in operation.
- Built with wear resistant materials and Hardox for durability.







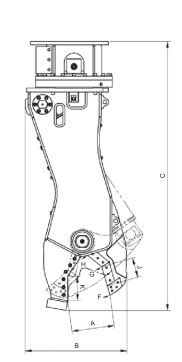
Model	Position		RTC30	RTC50	
Weight		lb	741	1,257	
Arm Opening Width	А	in	19.2	24	
Overall Width	В	in	30.6	39.4	
Overall Length	С	in	49.6	53.5	
Body Width	D	in	13.8	18.3	
Arm Width	Е	in	3.6	4	
Cwiching Force	F	lb	46,000 (@3,500 psi)	76,000 (@3,900 psi)	
Crushing Force	G	lb	74,000 (@3,500 psi)	124,000 (@3,900 [psi)	
Cutting Force	Н	lb	178,000 (@3,500 psi)	472,000 (@3,900 psi)	
Cutter Length	K	in	3.9	4.9	
Allowable Max. System Pressure		psi	4,000	4,300	
Swing Motor Setting Pressure		psi	-	1,740	
Recommended Oil Flow	Cylinder	gpm	7.9-19.8	13.2-23.8	
Recommended On Flow	S/Motor	gpm	-	2.6-4	
Speed-Up Valve	-	-	Standard		
Rotating			360° Free	360° Hyd./ (Free Kit: Option)	
Recommended Carrier Weight		lb	5,500-11,000	9,900-17,600	

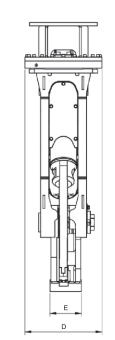
 $[\]hbox{*Specification and features are subject to change without prior notice for improvement in quality.}$

COMPACT SCRAP SHEAR

Product Features

- Lightweight design for stability in operation.
- A single cylinder system for efficiency and speed.
- Built with wear resistant materials and Hardox for durability.







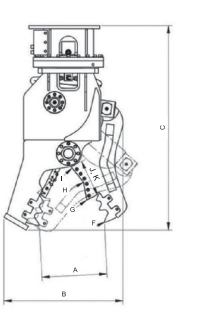
Model	Position	Unit	RSS	
Weight		lb	1,036	
Arm Opening Width	Α	in	10.2	
Overall Width	В	in	24.3	
Overall Length	С	in	64.1	
Body Width	D	in	18.3	
Arm Width	Е	in	7.5	
	F	lb	90,000	
Cutting Force @3,900 psi	G	lb	172,000	
	Н	lb	372,000	
Cutter Length	K	in	4.7	
Allowable Max. System Pressure			4,300	
Swing Motor Setting Pressure			1,740	
Recommended Oil Flow	Cylinder	gpm	13.2-23.8	
Recommended Oil Flow	S/Motor	gpm	2.6-4	
Rotating			360° Hyd. (Free kit Option)	
Recommended Carrier Weight			9,900-17,600	

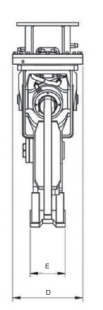
^{*}Specification and features are subject to change without prior notice for improvement in quality.

COMPACT SHEAR

Product Features

- Lightweight design for flexibility and stability in operation.
- Trunnion mounting cylinder incorporated.
- Built with wear resistance materials and Hardox for durability.
- A full line-up of shears for mini-excavators.







Position		RSH20	RSH30	RSH45	RSH50
Weight		419	639	1,102	1,190
A	in	8.1	9.1	11.4	17
В	in	18.8	22.2	28.3	31.1
С	in	37.3	44.4	53.3	53.4
D	in	11.4	13.8	18.3	18.3
E	in	5.2	5.5	7.1	9.1
F	lb	-	-	-	84,000 (@3,900 psi)
G	lb	88,000 (@3,500 psi)	122,000 (@3,500 psi)	184,000 (@3,900 psi)	130,000 (@3,900 psi)
Н	lb	168,000 (@3,500 psi)	286,000 (@3,500 psi)	450,000 (@3,900 psi)	202,000 (@3,900 psi)
1	lb	-	-	-	428,000 (@3,900 psi)
J	in	3.9	4.9	5.9	9.7
K	in	3.9	5.9	7.9	9.7
Allowable Max. System Pressure		4,000	4,000	4,300	4,300
Swing Motor Setting Pressure		-	-	1,740	1,740
Cylinder	gpm	5.3-11.9	7.9-19.8	13.2-23.8	13.2-23.8
S/ Motor	gpm	-	-	2.6-4	2.6-4
Rotating		360° Free	360° Free	360° Hyd./ (Free Kit Option)	360° Hyd./ (Free Kit Option)
Recommended Carrier Weight		3,300-6,600	5,500-11,000	9,900-17,600	9,900-17,600
	B C D E F G H I J K	Ib A in B in C in D in E in F Ib G Ib H Ib I Ib J in K in psi psi Cylinder gpm	Ib	Ib	Ib

^{*}Specification and features are subject to change without prior notice for improvement in quality.