



# CONCRETE PULVERIZER

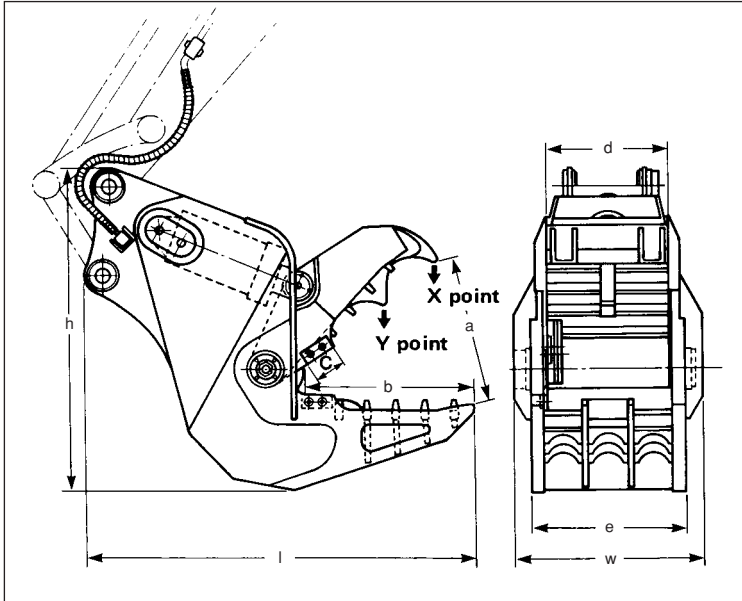
**PC200** with demolition specifications  
**PC300**



Breaking Broken Concrete into Small Pieces and Disposing of Reinforcing bars  
Secondary Concrete Smashing & Reinforcing Bar Cutting

- Designed to smash broken concrete masses into small pieces, the concrete pulverizer serves as a highly effective tool in demolition of buildings, bridges, etc.
- The smashing process by the concrete pulverizer helps in the recovery of reinforcing bars from demolished concrete structures, and in the transporting of crushed concrete off the site.

## Outside Drawing



## Specifications

Model		PC200-7 demolition specifications	PC300-7	
Specifications				
Pulverizer model		JHSM250	JHSM350	
Operating weight		22590/49800	25810/56900	
Engine model		KOMATSU SAA6D102E	KOMATSU SAA6D114E	
Flywheel horsepower		PS/HP(kW)/RPM	245/242(180)/1900	
Crushing force (at X portion)		755/77(85)	882/90(99)	
Crushing force (at Y portion)		1078/110(121)	1274/130(143)	
Pulverizer dimensions and performance	a. Max. open width	mm/ft.in	810/2'8"	
	b. Open depth	mm/ft.in	755/2'6"	
	c. Cutter length	mm/ft.in	180/7"	
	d. Upper jaw width	mm/ft.in	400/1'4"	
	e. Lower jaw width	mm/ft.in	510/1'8"	
	h. Overall height	mm/ft.in	1480/4'10"	
	w. Overall width	mm/ft.in	615/2'	
	l. Overall length	mm/ft.in	1990/6'6"	
	Weight	kg/lb	1820/6'	
	Required oil pressure	kgf/cm <sup>2</sup> (PSI/Mpa)	320(4550/31.4)	
	Required oil flow rate	ltr(U.S.Gal)/min	380(100)	
	Jaw speed	Opening	sec.	2.5
		Closing	sec.	2.8
Applicable base machine		PC200/PC200LC,PC220/PC220LC, PC210/PC210LC & PC240LC	PC300/PC300LC,PC340LC, PC350/PC350LC,PC400/PC400LC & PC450/PC450LC	

### Remarks

Onsite installation of the pulverizer requires a base machine to be modified. For more details, you are recommended to consult the Komatsu distributor.

- The machine in the photographs may partially differ from an actual machine on sale. Furthermore, the machine posture in the photographs only for sales brochures. For the sake of safety, do not leave a machine unattended in such posture.
- For precautions when operating the machine, refer to the operation and maintenance manual.

©2006 Komatsu Printed in Japan 2006WI

**KOMATSU**<sup>®</sup>  
**Komatsu Ltd.**

3-6 Akasaka 2-chome, Minato-ku  
Tokyo 107-8414, Japan  
Phone:(81)-3-5561-2787  
Fax:(81)-3-3587-2928