





RUBBER-CRAWLER MOUNTED MINI CRUSHER

MC140P

FEATURES

- Reciprocating feeder with adjustable speed for optimum feeding speed and maximum production
- High maneuverability in the limited work space
- Equipped with AC1410 jaw crusher
- Rubber-crawler gives no damage to the pavement
- Secondary conveyor and magnetic separator are optionally available

X In case of overload such as with asphalt, the crusher is designed to slow down or stop for protection of engine and hydraulic system

APPLICATIONS

Concrete/Asphalt wastes

Brick

Blasted block

• Friable rocks

Concrete product

NAKAYAMA IRON WORKS, LTD.

www.nakayamairon.co.jp

MC140P

RUBBER-CRAWLER MOUNTED MINI CRUSHER

POWERFUL MINI JAW CRUSHER

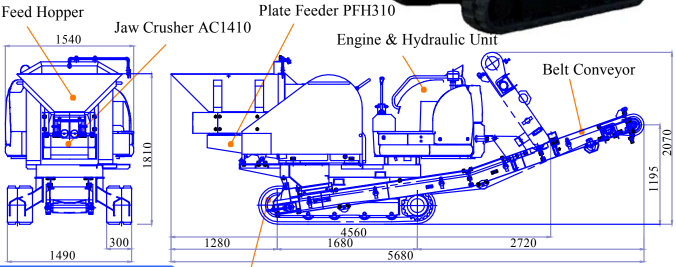
- Plate feeder maximizes feeding efficiency and production
- Low feeding height for easy feeding
- Adjustable feeder speed for specific feed material characteristics

Magnetic separator and secondary conveyor are optional



The MC140P is based on our technology used in our NC Automobal series. The MC140P is equipped with reciprocating plate feeder and AC jaw crusher on the undercarriage. Best suited mini jaw crusher for small-scale demolition sites.

DIMENSIONS



SPECIFICATIONS

Undercarriage

	AC Jaw Crusher		Plate Feeder					Tank Fuel/	
Model	Model	Feed Opening	Model	Max. Feed	Capacity	Engin Output	Drive	Hyd Fluid	Weight
	Model	Size (mm)	Model	Size (mm)	(t/h)	(Ps/rpm)		(liters)	(ton)
MC140P	AC1410	250 × 350	PFH310	$200 \times 200 \times 300$	5-20	28.4/2300	Hydraulic	42	4.5

◆In order to keep our policy of continuous development, specifications are subject to change without notice



NAKAYAMA IRON WORKS, LTD.

2246-1 Amagu, Asahimachi, Takeo City, Saga Pref. 843-0001 JAPAN

http://www.nakayamairon.co.jp

TEL: (81)954-22-4171 FAX: (81)954-23-0691 E-mail Address: export@nakayamairon.co.jp SAGA-TOKYO-OSAKA-NAGOYA-SINGAPORE NAKAYAMA CRUSHING SERVICES (S) PTE LTD.

1B Simei street 3, #10-11 Eastpoint Green, Singapore 529890

TEL/FAX: (65) 6222-3538

E-mail address: ncss1997@mbox1.ntti.net.sg