

KEY FEATURES

1. JAW CHANGE SYSTEM

- Three different jaws available (Crusher, Pulverizer, Shear)

2. 360° ROTATION (twin motor system)

- Allows precise jaw placement.
- Rotate in either direction.

3. UNIQUE REVERSED CYLINDER

- Reverse cylinder protects the rod from falling debris.
- Up to 15% - 20% higher crushing power than previous model thanks to new cylinder system.

4. SPEEDBOOSTER

- Exclusive speed boosting system provides faster cycle times compared to competitive models.



FAST / POWERFUL / EASY / VERSATILE

MAXIMUM PRODUCTIVITY

- Produce High cutting and crushing forces generated by exclusive reversed cylinder.
- High productivity is the benefit of a speed booster, producing fast cycle times.
- Continuous 360° rotation with twin motor positions the grapple while minimizing the need to move the machine.

EXTREME VERSATILITY

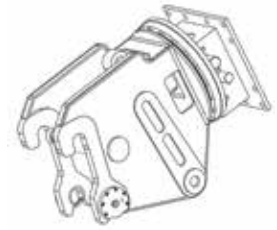
- Configure the multi-processor to your current job with one of three interchangeable jaws.
- Demolish concrete structures and cut rebar with the crusher jaws.
- Reduce debris and separate rebar with the pulverizer jaws
- Cut structural steel and reduce large plates with the shear jaws.



SPECIFICATIONS **FAST / POWERFUL / EASY / VERSATILE**

MULTI PROCESSOR	PMP20	PMP30
Excavator (ton)	18-25	25-35
Operating oil pressure open/close (bar)	320	320
Recommended oil flow open/close (l/min)	180	220
Operating oil pressure rotation (bar)	130	140
Recommended oil flow rotation (l/min)	40	40
Jaw opening time (sec)	2.1	2.5
Jaw closing time (sec)	1.9	2.2
Weight(body frame)	1150	1450

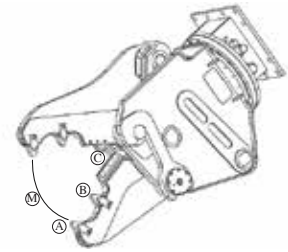
Interchangeable jaw system / Reverse cylinder / 360° hydraulic rotation powered by twin motor / SPEED BOOSTER



MAIN BODY

CRUSHER(C) JAW	PMP20	PMP30
Weight bracket included(kg)	1950	2450
Weight - Crusher jaw (kg)	750	960
Jaw opening (M) (mm)	720	820
Length of cutters (mm)	190	240
Closing force (A) (ton) -tip	76	105
Closing force (B) (ton) - middle	105	150
Closing force (C) (ton) - throat	250	380

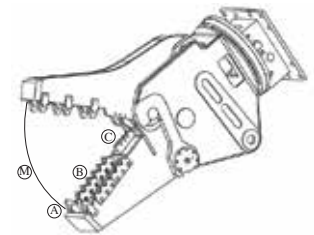
Any strength concrete / Reducing reinforced concrete structures and cut rebar



CRUSHER(C) JAW

PULVERIZER(P) JAW	PMP20	PMP30
Weight bracket included(kg)	1970	2470
Weight - Pulverizer jaw(kg)	780	980
Jaw opening (M) (mm)	705	880
Length of cutters (mm)	150	190
Closing force (A) (ton) -tip	70	100
Closing force (B) (ton) - middle	120	170
Closing force (C) (ton) - throat	290	380

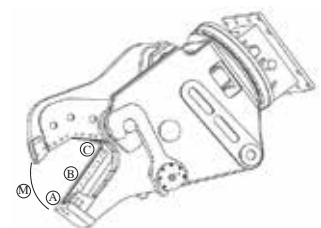
Primary and secondary demolition / Rebar and concrete separation / Great picking capability



PULVERIZER(P) JAW

SHEAR(S) JAW	PMP20	PMP30
Weight bracket included(kg)	1900	2380
Weight - Shear jaw (kg)	744	930
Jaw opening (M) (mm)	390	480
Length of cutters (mm)	190	240
Closing force (A) (ton) -tip	100	135
Closing force (B) (ton) - middle	170	235
Closing force (C) (ton) - throat	380	550

Primary and secondary demolition / Demolition of steel structure / Processing scrap metal to required sizes



SHEAR(S) JAW