

THE PRODEM RANGE OF MULTI-PROCESSORS FEATURE INTERCHANGEABLE JAW SETS MOUNTED ON A SINGLE BASE PROVIDING THE EFFICIENCY OF SIX TOOLS IN ONE BODY.

BENEFITS OF PRODEM MULTI PROCESSORS

- >> Enhanced crushing force by single-pin mechanism
- Increased productivity by speed up valve, which makes work quick and effective
- Maximum efficiency by user-friendly blade clearance adjustment system, which reduces the labour time
- Six different jaw types suitable for all kinds of job application offering maximum versatility

"THIS MACHINE IS INCREDIBLE!
THE PERFORMANCE AND DURABILITY IS
SECOND TO NONE MAKING LIGHT WORK
OF ANY HEAVY DUTY METAL STRUCTURE
CUTTING IT UP IN SECONDS."

MULTI-PROCESSOR JAW OPTIONS



MOBILE SHEAR

Specially designed and engineered for heavy steel applications the MOBILE SHEAR JAW boasts a bolt on piercing tip to increase performance and serviceability.



UNIVERSAL JAW SET

The UNIVERSAL JAW SET can be used for concrete crushing and cutting steel together. Amount of work will be shortened by cutting materials as a fixed size.



SHEAR JAW SET

The SHEAR JAW SET can be used on all industrial demolition sites for cutting materials such as section bars, pipes, tanks, railway carriages, etc.



CRUSHING JAW SET

For the primary demolition operations. Bringing down the main structure of a building.



PULVERIZING JAW SET

For the secondary demolition operations. Starting to process the demolished materials.

Separating reinforcing bar from concrete for example.



DEMOLITION JAW SET

Specially designed and engineered for mixed concrete and steel applications, combining the advantages of SHEAR JAW SET and CONCRETE JAW SET. Processing heavily reinforced concrete structures and concrete encased I-Beam steel barrels without jaw change.

Model	PMP 050-P	PMP 050-S	PMP 130-C	PMP 130-D	PMP 130-P	PMP 130-S	PMP 130-MS	PMP 220-C	PMP 220-D	PMP 220-P	PMP 220-S	PMP 220-U	PMP 320-C	PMP 320-D	PMP 320P	PMP 320-S	PMP 320-U	PMP 400-S	PMP 400-P	PMP 400D	PMP 400MS	PMP 400C	PMP 400N
Working Weight (kg)	380	380	1231	1330	1351	1256	1330	2040	2050	2210	1880	2350	3030	3001	3130	2990	3300	4575	4781	4635	4593	4694	4465
Overall Length (mm)	1100	1100	1940	1945	1972	1882	1870	2311	2276	2327	2160	2273	2533	2565	2563	2533	2681	2968	2971	3063	2937	2807	2545
Overall Width (mm)	580	580	1200	1187	1157	989	989	1483	1368	1508	1083	1189	1684	1560	1643	1332	1486	1612	1895	1879	1612	1970	1823
Max Jaw - Opening (mm)	430	220	643	629	647	366	412	903	797	893	503	611	1119	983	1008	573	753	676	1184	1209	707	1274	316
Cutting Blade - Length (mm)	100	100	214	214	219	319	446	237	355	237	348	450	240	461	240	563	600	631	264	507	775	264	517
Required Oil Flow (Ipm)	30-50	30-50	100- 180	100- 180	100- 180	100- 180	100- 180	150- 250	150- 250	150- 250	150- 250	150- 250	200- 300	200- 300	200- 300	200- 300	200- 300	280- 360	280- 360	280- 360	280- 360	280- 360	150- 250
Max Operating Pressure (bar)	250	250	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350
Max Crushing Force (†)	22	22	62	62	60	65	63	68	70	70	80	80	95	101	103	104	110	178	166	158	173	159	205
Excavator Weight Class (t)	2-10	2-10	9-14	9-14	9-14	9-14	14-20	20-28	20-28	20-28	20-28	20-28	28-40	28-40	28-40	28-40	28-40	36-52	36-52	36-52	36-52	36-52	36-52