

Concrete Pulverizers (Fixed or Rotating)

The upper and lower jaws have teeth that are easy to change and/or replace.

Our Rotating Pulverizers have the ability to rotate continuously – through 360°, which makes it easier to carry out operations in all conditions, and ensures that the material can be held firmly in the pulverizer's jaws.

Our Concrete Pulverizers feature valves that improve performance via faster cycle times. The reverse-mounted cylinder eliminates damage to the stem caused by continuous contact against re-bar. All of the structural parts in the crushing area are protected by wear parts that can be easily replaced.



- The reversed cylinder is used to protect the rod from rebar damage.
- Both the fixed and rotating concrete pulverizers are equipped with blades for cutting rebar.
- The upper and lower jaws have easy change replaceable teeth and wear parts.
- These Pulverizers have reinforced cylinders with speed valves for maximum speed and durability.

R Q	MODEL	WEIGHT (LB)	JAW OPENING (IN)	FORCE (T)	JAW DEPTH (IN)	EXCAVATOR SIZE (T)
I A T I N G	ZMP 15 R	3306	28	66	28	15-20
	ZMP 20 R	4188	32	83	33	20-27
	ZMP 30 R	6393	41	126	40	30-36
	ZMP 40 R	8818	43	154	43	31-55

F I X E D	MODEL	WEIGHT (LB)	JAW OPENING (IN)	FORCE (T)	JAW DEPTH (IN)	EXCAVATOR SIZE (T)
	ZMFP 13	3086	28	61	28	14-19
	ZMFP 17	3858	32	83	33	19-24
	ZMFP 21R*	4630	32	83	33	22-29
	ZMFP 23	5070	41	110	37	24-33
	ZMFP 27R*	5952	41	110	37	28-36
	ZMFP 33	7055	47	130	39	33-55
	ZMFP 37R*	8157	47	130	39	39-55

*Has design of fixed unit, with rotational capablities

