



MORE DETAILS ON QUAD CROPPER

MORE DETAILS ON HYDRAULIC PILE CROPPER

Utilising four powerful and fully synchronised rams with specially designed blades to give a superb pile cut. The cropper will also hold the cut pile section safely for removal to a designated safe area.

The 4 Jaw Cropper hangs from the dipper arm of your machine from 4 leg chains which are provided.

Our Quad Croppers are designed to be used for the reduction of augured (round) piles up to 1200mm diameter.

Best utilised on piles with 'debonded' reinforcement bars. Its design gives it a very small footprint to enable access into tight spaces. The Quad cropper can also be used to reduce contiguous and secant piled walls with spacing as close as 100mm.

SPECIFICATIONS (possible to trim up to 200 piles per day!)

Model	unit	YZJ-600	YZJ-750	YZJ-900	YZJ-1200
Pile Size	inch	12-24	24-30	30-35	35-48
Weight	lbs	3000	5070	5500	8000
Length	mm	950	1792	1925	2363
Width	mm	1107 13	1792	1925	2363
Height	mm	75	1284	1284	2363
Excavator min size	ton		16	21	30
Max operating pressure	bar		275	275	275
Flow rate	GPM	23-47	23-47	23-47	23-47



Applications

- Handles Square and Round Piles
- Interchangeable Cutting Teeth made to your specification
- Cutting power and accuracy with all 4 blades pressing the same force on each cutting point
- Light weight design using high strength materials reducing weight
- Can work in confined spaces and where piles are closely grouped

Hydraulic pile cropper is a unique machine capable off controlling the pile cutting process. New attachment for removing excess precast piles and allow the operator to trim the pile down to the correct level.

SPECIFICATIONS

Model	unit	FZ-400	FZ-500	FZ-600
Use pile	inch	16*16	20*20	24*24
Pressure of work	Mpa	35	35	35
Single cylinder crushing force	T	75	75	75
Number of cylinders	-	4	4	8
weight	kg	2200	2975	3750
Suitable model	T	20-30	20-30	20-30



THE CROPPER ATTACHES TO THE EXTERNAL HYDRAULIC LINES OF YOUR EXCAVATOR VIA QUICK RELEASE FITTINGS THAT ARE EASY TO ATTACH AND REMOVE. THE CROPPER HANGS FROM THE EXCAVATOR LIFTING POINT VIA CHAINS OR A LIFTING FRAME