

<Flat Top type>

Hydraulic pulverizer PAT

Guzzilla Pulverizer

MC-75-TFT | MC-135-TFT

Operation & Maintenance Manual

This manual is limited to the flat-top type.
Refer also to Operation & Maintenance Manual, which covers all types.

Contents

Specifications and Dimensions	2
Flat Top Type.....	2
Interface Specifications	3
Flat Top Type.....	3
Component names	5
Flat Top Type.....	5
Greasing	6
Lubrication points.....	6

TAGUCHI®

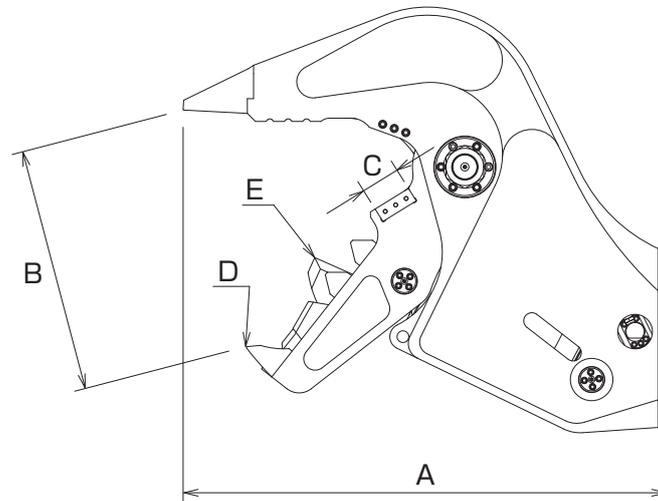
Overseas Exclusive Distributor

PT.Guzzilla International

MC-TFT-2309-E01

Specifications and Dimensions

■ Flat Top Type



Model name		MC-75-TFT	MC-135-TFT
Class of excavator	ton	6 - 8	12 - 14
Operating pressure	MPa (kgf/cm ²)	24.5 (250)	31.4 (320)
Max. Op. Pressure	MPa (kgf/cm ²)	27.4 (280)	34.3 (350)
Required flow rate	L/min	140	240
A Length	mm	1270	1480
B Maximum jaw opening	mm	620	750
C Cutting blade length	mm	100	120
D Crushing force at tip	kN (tf)	369 (38)	547 (56)
E Crushing force at center	kN (tf)	534 (55)	882 (90)
Mass	kg	580	1020

- Single two-way hydraulic piping is required.
- We recommend reinforcing the arm of a hydraulic excavator that has the Guzzilla series installed.
- The weights in the table are reference values. For the weight of products, refer to “Product name-plates”.
- The attachment cannot be installed on a hydraulic excavator of a different class.

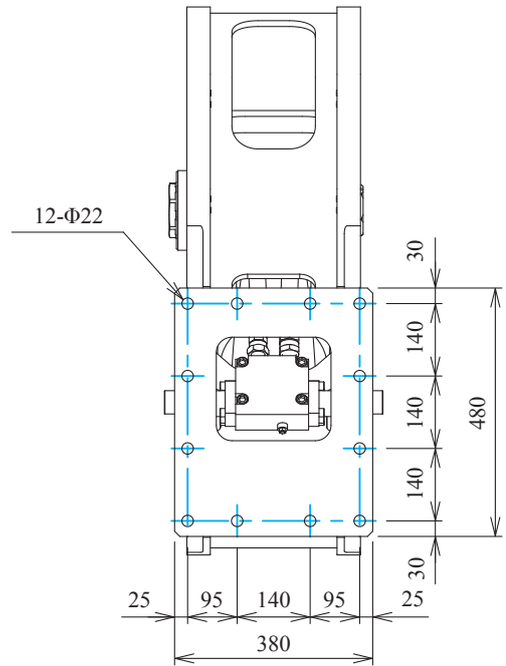
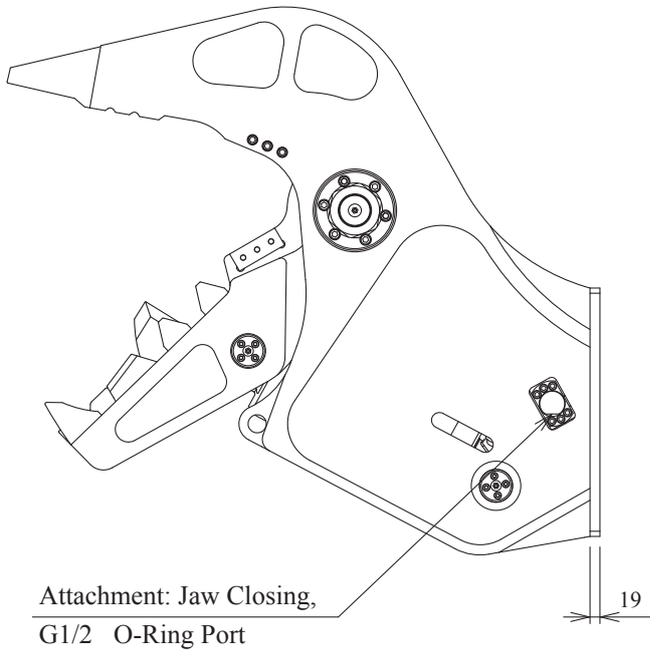
Diameter of rebar that can be cut by the Guzzilla Hydraulic Pulverizer (Units: mm)

Model name	MC-75-TFT	MC-135-TFT
Rebar diameter	φ25	φ32

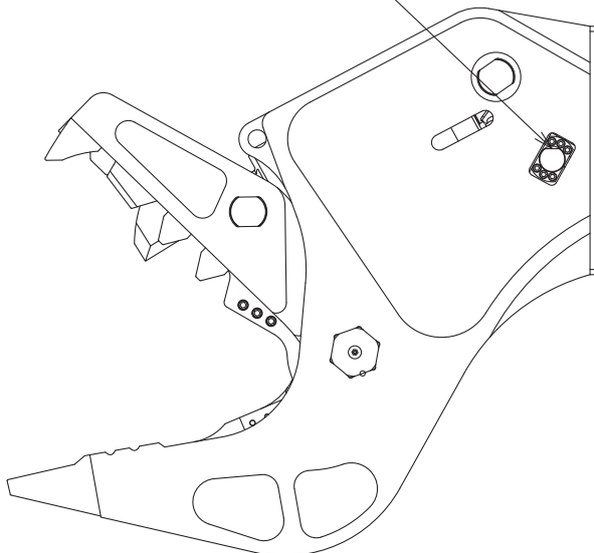
Interface Specifications

Flat Top Type

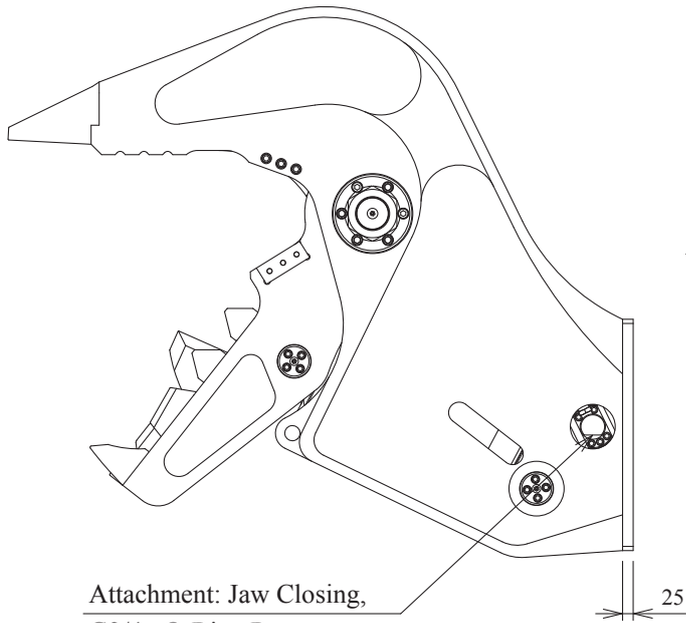
MC-75-TFT



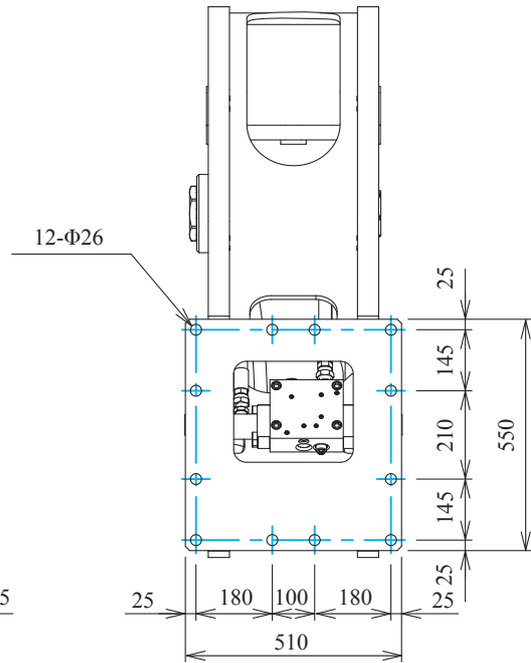
Attachment: Jaw Opening,
G1/2 O-Ring Port



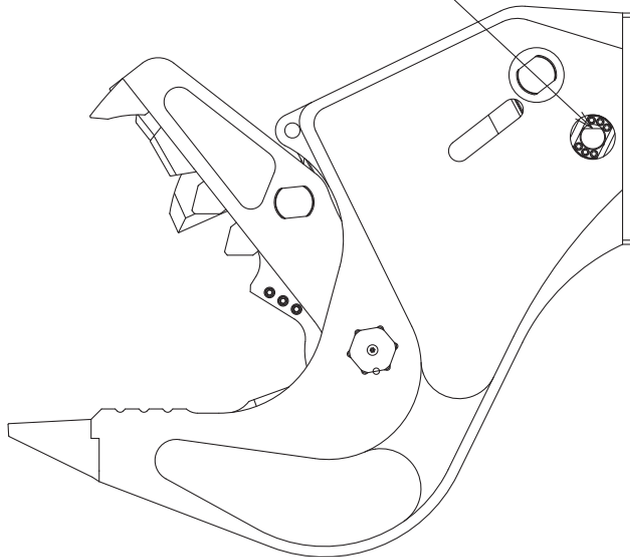
● MC-135-TFT



Attachment: Jaw Closing,
G3/4 O-Ring Port

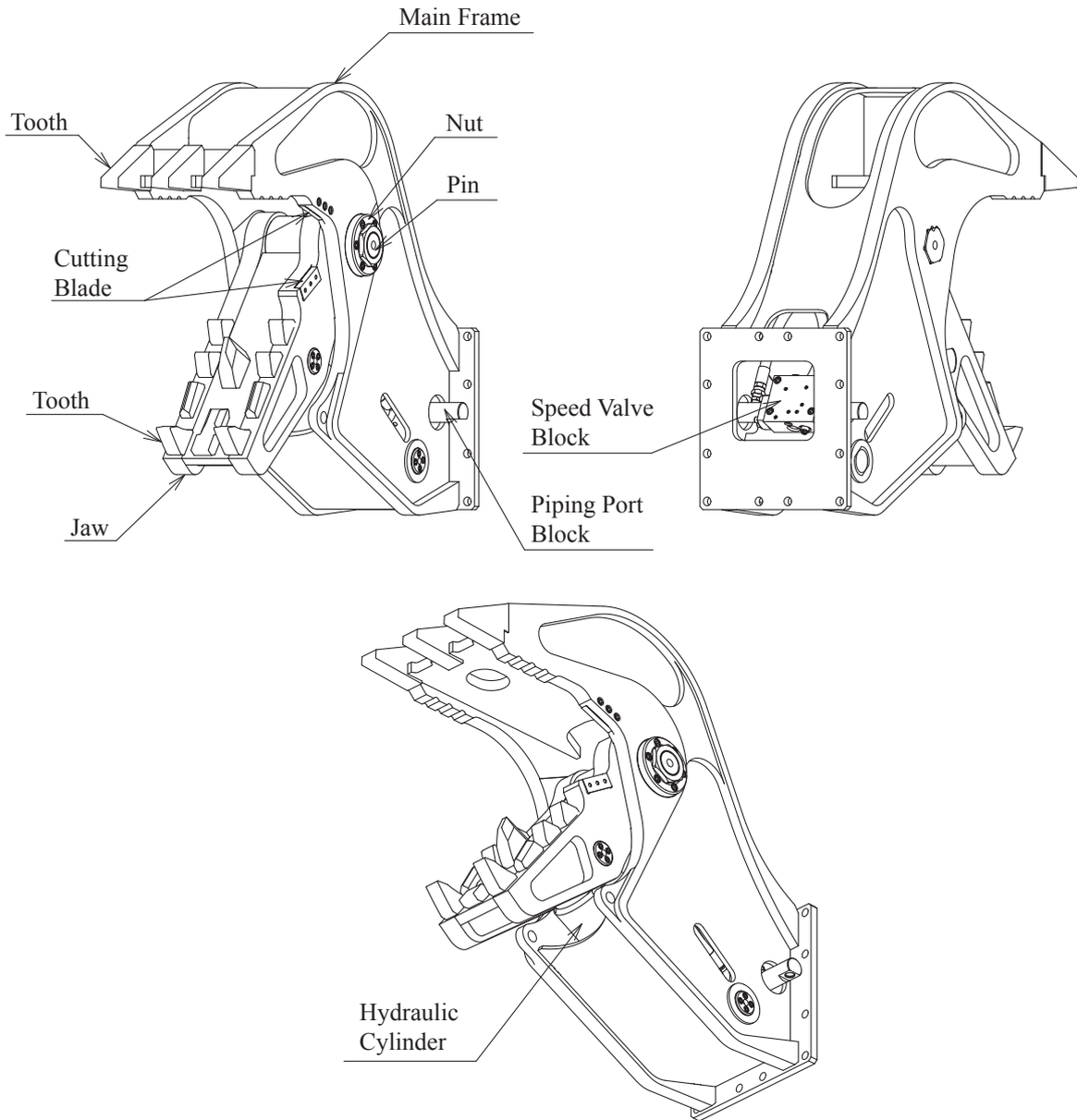


Attachment: Jaw Opening,
G3/4 O-Ring Port



Component names

■ Flat Top Type



Greasing

■ Lubrication points

Apply grease at the numbered locations in the drawing.

- Flat Top Type

- MC-75-TFT/MC-135-TFT

