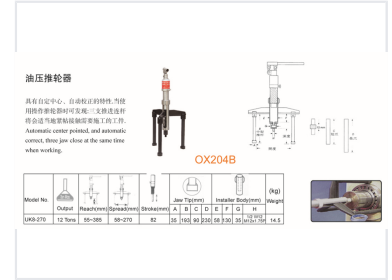


Hydraulic Spreading Tool

This heavy-duty hydraulic spreader is designed for industrial applications. It features a robust hydraulic cylinder with a 10-ton capacity for pushing, pressing, or spreading tasks.



ADDITIONAL IMAGES



Product Overview

Precision Hydraulic Spreading Tool

This high-performance hydraulic spreading tool is designed for industrial applications requiring controlled force. Featuring an automatic centering and correction mechanism, the three-jaw system ensures simultaneous contact with the workpiece for reliable operation. Built for durability and efficiency, it provides a maximum output of 12 tons, making it an essential tool for demanding pushing and spreading tasks.

Performance Metrics

Maximum Output

12 Tons

Force Capacity

Operating Range

- Reach: 55–385 mm
- Spread: 58–270 mm
- Stroke: 82 mm

Technical Specifications

Jaw and Body Dimensions

Component	Dimensions (mm)
Jaw Tip A	35
Jaw Tip B	193
Jaw Tip C	90
Jaw Tip D	230
Installer Body E	58
Installer Body F	130
Installer Body G	35

Unit Weight	14.5 kg
Thread Specification	1/2 W12 or M12x1.75P

Features

Key Features	Automatic centering, Automatic correction, Three-jaw simultaneous operation, Manual pump operation
--------------	--