

Hydraulic Combination Gear and Bearing Puller Set

This hydraulic combination puller set features a versatile design for various pulling applications. The set is constructed from durable materials and includes a hydraulic cylinder, adjustable arms, a yoke, and a bearing separator.



ADDITIONAL IMAGES



Product Overview

Versatile Hydraulic Pulling Solution

This hydraulic combination puller set is engineered for the safe and efficient removal of gears, bearings, and other press-fitted parts. By utilizing a hydraulic cylinder and specialized triple bearing separator, the system prevents damage to shafts, workpieces, and the bearings themselves during maintenance. Designed for durability in demanding industrial environments, this set offers a fast, labor-saving solution for critical equipment repairs.

Applications & Industries

Suitable Industries

Steel, Petrochemical, Machinery, Electrical Machinery, Textiles, Cement

Technical Details

Included Components

- Hydraulic cylinder
- Pumping handle
- Three-jaw puller
- Yoke
- Bearing separator

Model Specifications

Model Configurations

Model	Components	Reference
UKS-6IN	Uk-6 in + K3-100	OX208A
UKS-10INC	Uk-10 inc + K3-100	OX208B
UKS-8IN	Uk-8 in + K3-160	OX208A
UKS-12INC	Uk-12 inc + K3-160	OX208B
UKS-15IN	Uk-15 in + K3-160	OX208A
UKS-20INC	Uk-20 inc + K3-160	OX208B