224-1 Internal extractor with slide hammer





DESCRIPTION

The 224 series internal extractors with slide hammer are used for extracting small end and guide bearings, bearing rings and similar parts in trade, workshops and industry. The internal extractor is a purpose-orientated model with a large clamping range which, thanks to its design, enables the non-contact and gentle extraction of internal bearings, for example. The built-in slide hammer not only saves space, but also has a strong shock effect that can safely pull out even stuck parts.

RANGE OF APPLICATION

For extracting small end and guide bearings, bearing rings and similar parts

BENEFIT

- Particularly suitable for confined spaces and small warehouses, as the hooks can be pressed precisely behind the part to be pulled out
- The built-in slide hammer means that no support surface is required for this internal extractor
- The shape of the sliding piece enables a high impact weight of the slide hammer with easy application
- The internal stop point prevents crushing and ensures a safe working process

OPERATION

- Attach the internal extractor to the part to be extracted and insert it into the hole
- · Actuate the spindle to grip the part to be extracted
- Use a slide hammer with a percussive motion to pull out the bearing

MASTER DATA

GTIN [EAN]	4021176325656
Country of origin	DE
Case material	Tool steel
Series	224
Net weight [kg]	1,765 kg
Package contents	1 piece
Packaging Act	PAP 21
Global sales capability given	Yes

SPARE PARTS

- 224-121_Internal extractor for 224-1
- 224-GH_Gliding hammer device