21-7-E Internal extractor with clamping range 63 mm - 78 mm, 82 mm insertion depth





APPLICATION IMAGE



DETAIL IMAGE



The segment internal extractors of series 21-E with 15-16 Gang thread are used for extracting flush-mounted bearings, bearing outer rings, bushings and seals in handicrafts, workshops, and industry. The segmented design with extra fine gripping edges allows safe extraction of flush-mounted parts. The series 21 impresses with its compatibility and application variety. Depending on the application, there are numerous variants of the segment internal extractor. They are used either together with counter stays or with slide hammers.

RANGE OF APPLICATION

For extracting flat bearings, bearing outer rings and bushes

- Due to their segmentation and fine spindle, the segment puller is ideal for precise and gentle work.
- · Due to the mechanical spindle, even bearings sitting tightly on the back wall are pulled out safely and quickly.
- The shape ensures that bearings or inner rings that form a blind $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1$ hole are securely gripped during seating and swinging out
- · The thread adapters for internal extractors, which may be needed under certain circumstances, are included in the scope of delivery of the counter stays and slide hammers.

OPERATION

- Determine the internal diameter of the ball bearing and choose the appropriate internal extractor
- Insert the internal extractor into the bore and tighten the clamping nut
- Choose counter stay if a support surface is available, otherwise choose slide hammer

- Operation with counter stay:

 Support the counter stay on the housing and screw it onto the internal extractor's mandrel
- Hold the handle of the counter stay and securely extract the bearing by tightening the nut
- Retighten the clamping nut during extraction

- Operation with slide hammer:

 Screw the slide hammer rod onto the internal extractor's mandrel
- · Use the slide hammer with a striking motion to extract the bearing

MASTER DATA

GTIN [EAN] 4021176924095 Country of origin DF Case material Tool steel Series 21-E

Net weight [kg] 0,86 kg Package contents 1 piece Packaging Act PAP 21

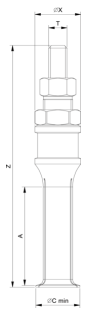
Yes (REACH, RoHS, POP, PROP65, Global sales capability given

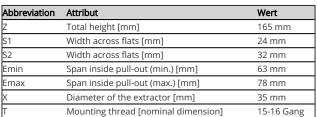
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SUITABLE FOR

- 22-0-17_Slide hammer device with 1.7 kg impact weight
- 22-2_Counter stay

Internal extractor with clamping range 63 mm - 78 mm, 82 mm insertion depth







Attribut	Wert
Total height [mm]	165 mm
Width across flats [mm]	24 mm
Width across flats [mm]	32 mm
Span inside pull-out (min.) [mm]	63 mm
Span inside pull-out (max.) [mm]	78 mm
Diameter of the extractor [mm]	35 mm
Mounting thread [nominal dimension]	15-16 Gang
	Total height [mm] Width across flats [mm] Width across flats [mm] Span inside pull-out (min.) [mm] Span inside pull-out (max.) [mm] Diameter of the extractor [mm]