MOUNTING & REMOVAL MECHANICAL

PULLER-SEPARATOR KIT



For easy and risk-free removal of rings or complete bearings mounted on a shaft and difficult to grasp.

Adjustable arms, provided in the kit, also enable extractions by internal or external gripping.

APPLICATIONS

Allows the extraction of all parts mounted onto a shaft by force, such as pulleys, handwheels and sprockets. In order to adapt to your various applications, the adjustable arms will also enable you to dismount:

- Bearings or rings mounted on the shaft (external gripping),
- Bearings or rings jammed in a housing (internal gripping).

ADVANTAGES

2-in-1 tool

- Each case contains a puller block that allows the mounting of the tool for separations as well as extractions.
- The removable arms will allow you to carry out extractions by internal or external gripping.
- A separator for your parts installed on the shaft, as well as a set of removable arms for internal or external gripping, all contained in a single case.

Powerful and reliable

- The separator is equipped with bevelled blades that ensure excellent grip and thereby avoid any locking.
- With a power of 100 kN, BPES guarantees safe extractions without any degradation to your environment.
- The separator as well as the puller are made of very high quality steel, ensuring the resistance and longevity of your kit. Practical
- Thanks to its unique design, BPES 10-105 covers a wide range of applications.
- The kit contains 2 extensions for applications requiring a long span.

COMMERCIAL REFERENCE

TOOL BPES 10-105/Back puller extract set







External grasping extraction







