

A kit for safeguarding an essential operation and for boosting productivity

NTN-SNR is launching in Europe the *BBPS 10-100, its kit for extracting deep-groove ball bearings**

NTN-SNR is launching in all of its European markets the *BBPS 10-100*, a kit for extracting deep-groove ball bearings, in order to meet demand for rapid and easy removal of bearings without the risk of damaging the shaft or housing. The *BBPS 10-100* kit is competitively priced, easy to use and delivers significant gains in productivity and product service life. The development of the *BBPS 10-100* kit is in line with NTN-SNR's strategic approach of developing services for industry through its Experts&Tools department to guarantee its customers the longest possible service life for their bearings and facilities, as well as cutting their operating costs. This kit, available throughout Europe, is part of the very comprehensive range of fitting and stripping tools provided by NTN-SNR.

A universal kit addressing the issue of productivity

Very easy to use

NTN-SNR's *BBPS 10-100*, a kit of extractors for deep-groove ball bearings, is designed for removing ball bearings with a bore diameter of 10 to 100 mm at their end of life lodged in blind plummer blocks. Without access from the rear, the extractor leans on the shaft and inserts its claws in the bearing; then the claws are inserted into the outer ring raceway. Then you just pull to extract the bearing without damaging the shaft or the housing. The extractor offers particularly rapid removal (always in under a minute). It is easy to use thanks to a series of O-rings that facilitate assembly. Moreover it comes with a universal and clear manual. Added to its competitive pricing, all these features ensure significant productivity gains for customers by optimizing the uptime of their machines and limiting the possibility of breakage during such maintenance operations.



Flexibility and robustness

Presented in a suitcase, the *BBPS 10-100* extractor kit features 3 shaft sizes and 7 different claw sizes (used in sets of three) as well as 3 sizes of assembly O-rings. This affords great flexibility for a wide range of extraction requirements, from 10 to 100 mm in bore diameter, irrespective of the brand of the bearing. Furthermore, all the components of the *BBPS 10-100* kit are made in a special robust steel with high impact resistance, ensuring perfect rigidity in use and the longevity of the product.

**BBPS: Ball Bearing Puller Set*

NTN-SNR ROULEMENTS, headquartered in Annecy (Haute-Savoie, France), belongs to the Japanese group NTN Corporation, one of the world leaders in bearings. NTN-SNR ensures the management and development of all NTN activities for the EMEA region and Brazil. A major player as a designer, developer and manufacturer of bearings and sub-assemblies for automotive, industry and aeronautics, NTN-SNR offers a comprehensive range by also developing maintenance services and solutions. NTN-SNR employs 4,225 people at 9 production sites, including 6 in France, as well as 18 business representations.

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