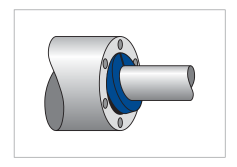
PACKING EXTRACTOR



PRODUCT DESCRIPTION

A clean housing is important for the sealing properties of a new packing. For this reason used seals must be carefully and completely removed from the sealing box. Packing extractors were developed for the rapid and careful removal of packings. The forged, helical-shaped tips are firmly joined to the extractor shaft. With their large pitch, they can easily be screwed into all types of braided and fabric packings. With the flexible and powerful shaft, even difficult to access packing gland boxes are easy to reach. The T-bar handle is designed for the tensile load and sits easily in the hand. Packing extractors sets are supplied in a practical case. Each set contains each size of steel extractor: 22 cm, 33 cm, 44 cm long for packing boxes from 6 mm, 10 mm and 13 mm width. For the installation of packings, metal ring segments can be screwed onto the extractors and in this way they become the ideal tool for pushing the packing rings evenly into the housing without damage.

FITTING & INSTALLATION

Metal ring segment pressure pieces with tube-shaped shoulder and internal thread, to attach to size 0 to 3 packing extractors.

Ring segments		
Size	Article No.	
3	7511 - 24 - 107988	
2	7511 - 24 - 107989	
1	7511 - 24 - 107990	
0	7511 - 24 - 107991	

ARTICLE LIST

Packing extractor set comprising one each packing extractors in the sizes 1, 2 and 3 in a case

Article No. 7512 24 - 107983

Packing extractors – individual			
Size	Length	for packings from	Article No.
3	22 cm	6 mm	7500 - 24107984
2	33 cm	10 mm	7500 - 24107985
1	44 cm	13 mm	7500 - 24107986
0	50 cm	16 mm	7500 - 24107987

