

Flexible Packing Extractors

Klinger has a high quality range of packing extractors for use on pumps, valves and other static applications which have been designed for hard to remove packing which requires a strong pulling action.

The total removal of gland packing from stuffing boxes without damaging the shaft or the stuffing box is important for a successful repack.

Typically stuffing boxes are in awkward positions and the Klinger flexible extractors make the job

The construction features include a strong flexible shaft for ease of bending to access small and difficult recesses, strong replaceable extracting worm shaped tips which are sharp and designed for easy penetration into the packing within the stuffing box as well as a strong sturdy handle for easy gripping at the time of extraction.



easier.

Size No 1: Klinger part number 191001. For packing 6.5 mm to 9.5 mm.

Size No 2: Klinger part number 191002. For packing 9.5 mm to 12.5 mm.

Size No 3: Klinger part number 191003. For packing 12.5 mm to 16 mm.

Size No 4: Klinger part number 191004. For packing over 16 mm.

Replacement Tips all female: No1 – 191005, No2 – 191006 and No3 - 191007



Used to pack down newly installed packing. Available in two sizes:

Size TP-1 178 mm x 7.9 mm. Klinger part number K14600164/1 Size TP-2 279 mm x 10.3 mm. Klinger part number K14600164/2

Klinger has a comprehensive range of compression packing's which are suitable for centrifugal or reciprocating pumps and valves as well as static applications.

Klinger's range includes patented specialised compression packing and concepts which assist our customers to meet, and in most cases exceed the stringent fugitive emission targets set by various environmental bodies such as the EPA and customers themselves.

Klinger Ltd, 38 Mc Dowell Street, Welshpool, WA, 6106. Telephone: (8) 92511600 or 1300 798 279. Fax: (8) 93509286.

For further information on other Klinger products and service please contact: sales@klinger.com.au or visit our web page at www.klinger.com.au

