



# BELDAM CROSSLEY

## Rotating applications

Speed:	10 m/s
Temperature range:	to 120°C
Maximum pressure:	25 bar

## Valve applications

Speed:	2 m/s
Temperature range:	to 120°C
Maximum pressure:	100 bar

## Reciprocating applications

Speed:	2 m/s
Temperature range:	to 120°C
Maximum pressure:	70 bar

## Pilotpack 76

### Description

Pilotpack 76 is a firm packing made from the finest quality yarn blended with lubricants to provide a high wet strength when in contact with seawater. Pilotpack 76 is an excellent general service packing for use in fresh or sea water and is an ideal choice for marine and water transfer applications. It can be used in rotary, reciprocating & valve applications, and on slow running stern shafts.

### Applications

- Natural fibre based packing designed especially for fresh & seawater applications
- Suitable for slow running, stern shaft applications
- Very easy to install, even in restricted areas
- Cost effective packing for most marine duties

### Chemical Compatibilities

For the pH range 5-9, the packing is chemically inert.

### Sizes Available

All square sections from 3mm (1/8") to 25mm (1") are generally available from stock and supplied in differing lengths depending on the cross section, Larger and rectangular sections can be manufactured to order. Packing can also be supplied in preformed or die formed rings.

BELDAM CROSSLEY LTD | P.O. BOX 2141 | BOLTON | LANCASHIRE | BL6 9AS | UK  
TEL: +44(0)1204 675700 | FAX: +44(0)1204675701 | EMAIL: [sales@beldamcrossley.co.uk](mailto:sales@beldamcrossley.co.uk) | Web: [www.beldamcrossley.co.uk](http://www.beldamcrossley.co.uk)

As the products shown in this publication can be used in a variety of applications, often outside our control or knowledge, all warranties, guarantees & all these implied are normally excluded.

Any technical information between ourselves and the customer, is supplied for their use only and without liability to ourselves. Specifications are subject to change which may, or not be, notified to the customer.