

Date:
2016-01-18

Technical Newsletter

No:
59



www.grindex.com

Subject:

Stainless steel H-impellers and suction covers for Minor - Matador

Dear Distributor,

In applications where the pH is 5,0-5,5, the standard impellers in Hard-Iron can corrode (while the rest of the pump is ok).

In those applications stainless steel is a better choice than Hard-iron.

Stainless steel H-impellers (50Hz and 60Hz) and Suction Covers for Minor – Matador are available from 2015-11-16, both as spare parts and assembled into the pumps from the factory. Remember to add a comment that you want a stainless steel impeller when requesting a new product number.

The QH-performance is unchanged for the stainless steel impellers compared to the Hard-iron impellers.

Pumps concerned

50 & 60 Hz versions of:

Minor H 8103.181, Major H 81104.181, Master H 8105.182, Matador H 8106.181

New stainless steel components

H-impeller	
Part number	Used in
513 84 02	Minor H, 50Hz / Major H, 60Hz
513 84 03	Minor H, 60Hz
513 84 04	Major H, 50Hz
513 85 02	Master H, 50hz
513 85 03	Master H, 60Hz
513 86 02	Matador H, 50Hz
513 86 03	Matador H, 60Hz

Suction cover	
Part number	Used in
513 88 01	Minor H / Major H, 50 & 60Hz
513 89 01	Master H, 50 & 60Hz
513 90 01	Matador H, 50 & 60Hz



Example of H-impeller and suction cover

Time for change

The components were available from cycle 2015-8 (=2015-11-16).

Yours sincerely,
Per Nilsson
Technical Support