

KREBS millMAX[™] Belt Tensioning System

FLSmidth Krebs
NEW millMAX™
Belt Tensioning System
is designed for a fast
and safe change out
of v-belt drives.



Conventional motor mounts designs are supported on four threaded rods with nuts to raise and lower the motor mount. The threads are subject to dirt and moisture and can be difficult and time consuming to move over the full length of the rod.



Belts can be easily re-tensioned or replaced to maximize the mount of time it takes to maintain the drive.

The patented system allows for the use of a hydraulic ram to raise and lower the overhead motor mount system.

The patented system is currently available for millMAX pumps direct overhead drive arrangements.

Once the belts are tensioned, the wedges hold supports in place.



Tucson, Arizona USA Tel: +1 520 744 8200 E-mail: krebs@flsmidth.com

Neusiedl am See, Austria Tel. +43 2167 3345 krebseurope@flsmidth.com Queensland, Australia Tel: +61 7 5519 5700 krebsaustralia@flsmidth.com

Western Australia
Tel: +61 8 6258 4800
krebsaustralia@flsmidth.com

Sao Paulo, Brasil Tel: +55-15-3416-7400 krebsbrasil@flsmidth.com

Santiago, Chile Tel: +56 2 2463 8350 krebschile@flsmidth.com Beijing P.R. China Tel: +86-10 8468 9100 krebschina@flsmidth.com

Chennai, India Tel: +91 44 4748 1000 krebsindia@flsmidth.com Manila, Philippines
Tel: +63-2-687-9251
Krebs-Philippines@flsmidth.com

Johannesburg, South Africa Tel. +27 (0)10 210 4750 krebsafrica@flsmidth.com

www.flsmidthkrebs.com

Copyright © 2016 FLSmidth AJS. ALL RIGHTS RESERVED. FLSmidth is a (registered) trademark of FLSmidth AJS. This brochure makes no offers, representations or warranties (express or implied), and information and data contained in this brochure are for general reference only and may change at any time.

rev: 11/10/2016 ljr-us