

brands you trust.

Saunders S360 Actuator Limit Open Stop Setting Instructions

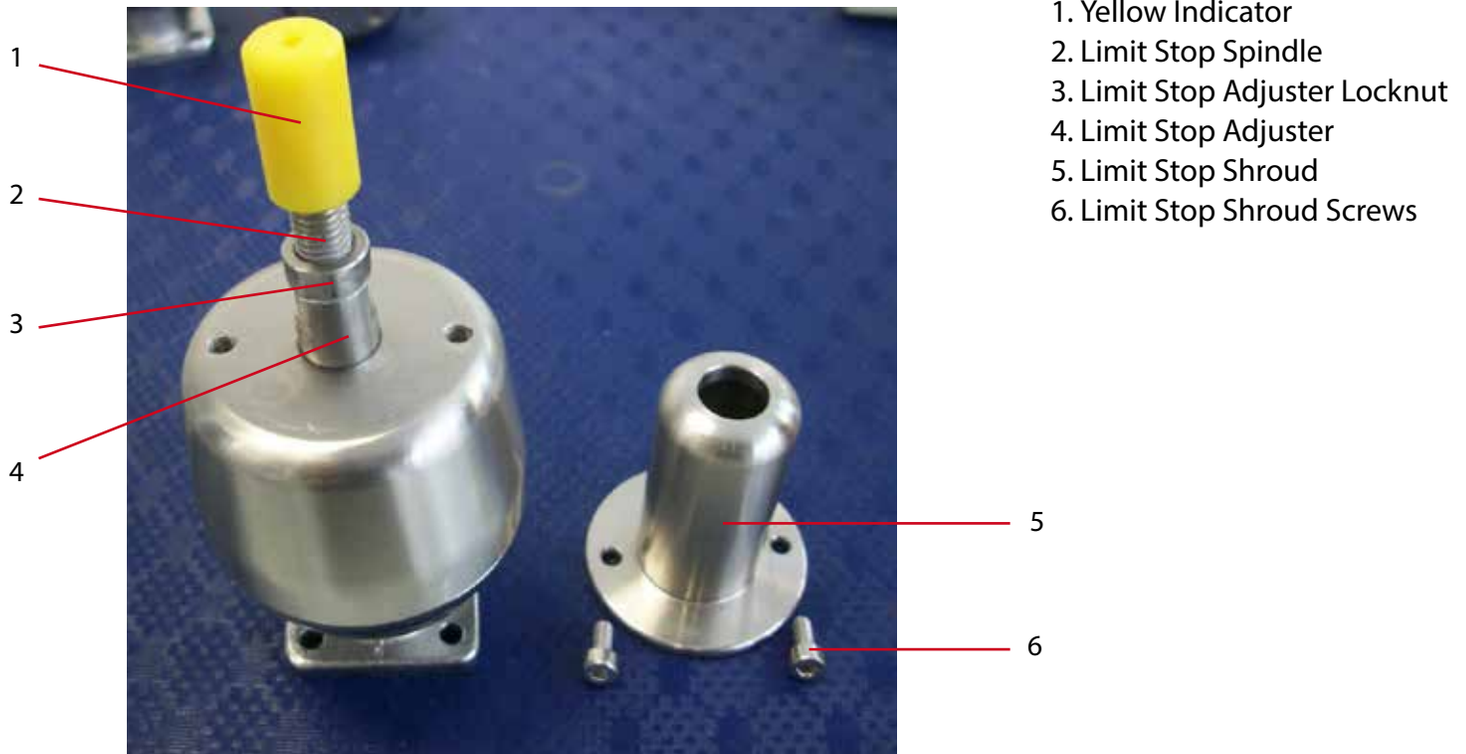
Saunders[®] S360 Actuator

Index

Instructions.....Page 3

Installation & Operation

DN8-DN50 S360 Limit Open Travel Stop Operating Instructions



1. Unscrew the limit stop shroud screws (6).
2. Remove limit stop shroud (5).
3. Using an appropriate spanner, hold the limit stop adjuster (4) firmly in position.
4. Using an appropriate spanner, unwind the limit stop adjuster locknut (3) by rotating this in an anti-clockwise direction.
5. Rotate the limit stop adjuster (4) to the desired travel and hold firmly with the correct spanner.
6. Rotate the limit stop adjuster locknut (3) clockwise until it is seated on the limit stop adjuster (4) and lock them into position.
7. Replace the limit stop shroud and lock in place with the 2M4 screws (6).

CRANE ChemPharma & Energy

CRANE ChemPharma & Energy
9860 Johnson Road
Montgomery, Texas USA 77316
Tel: +1 936 588 8360
Fax: +1 936 588 8302

CRANE Process Flow Technologies Ltd.
Grange Rd,
Cwmbran, Gwent NP44 3XX
Tel: +44 1633 486666
Fax: +44 1633 486777

www.cranecpe.com



brands you trust.



CPE-SAUNDERS LIMIT OPEN-HOM-EN-L15-6-30-2014

Crane Co., and its subsidiaries cannot accept responsibility for possible errors in catalogues, brochures, other printed materials, and website information. Crane Co. reserves the right to alter its products without notice, including products already on order provided that such alteration can be made without changes being necessary in specifications already agreed unless otherwise indicated. All trademarks in this material are property of the Crane Co. or its subsidiaries. The Crane and Crane brands logotype (DEPA[®], ELRO[®], Krombach[®], PSI[®], Resistoflex[®], ResistoPure[™], Revo[®], Saunders[®], and XOMOX[®]) are registered trademarks of Crane Co. or its subsidiaries. All rights reserved.