

FSDS SEAL IS SHOWN

1.) APPLY PROCESS COMPATIBLE

LUBRICANT TO THE O-RING ON THE

BOTTOM HALF OF THE SEAL AND THE O-RING IN THE TOP HALF OF THE SEAL. BEING CAREFUL NOT TO ALLOW ANY TO MAKE CONTACT WITH THE SEALS MATING SURFACES. BACK OFF THE SET SCREW(S) SO THEY ARE CLEAR OF THE

SET SCREWS

TOP (ROTARÝ)

HALF OF SEAL

O-RING-

SEALING FACES (BLUE)¹

BORE.

SEPARATED (AS RECEIVED)

QUICK START GUIDE (QSG)

SERIES: ALL

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FSDS SEAL INSTALLATION

CAUTION:

SET-UP CLIPS

SHAFT

O-RING

BOTTOM

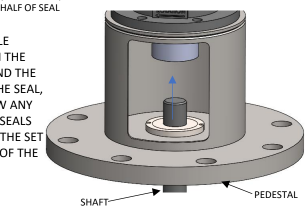
(STATIONARY)

SET SCREWS

- CLEAN SEAL FACES WITH AN ISOPROPYL WIPE OR CLEAN LINT FREE CLOTH
- DO NOT TOUCH SEAL FACES WITH BARE HANDS OR DIRTY GLOVED HANDS

3.) INSERT THE SHAFT THROUGH THE BOTTOM OF THE PEDESTAL AND THE BOTTOM (STATIONARY) HALF OF THE SEAL. BE CAREFUL TO AVOID HITTING THE SEAL FACE WITH THE SHAFT.

5.) ATTACH THE SHAFT TO THE MIXER DRIVE ACCORDING TO THE APPROPRIATE SHAFT INSTALLATION QSG. ENSURE THE SEAL FACES ARE STILL CLEAN. SLIDE THE TOP (ROTARY) HALF DOWN TO THE BOTTOM (STATIONARY) HALF OF THE SEAL. ENSURE THE **ROTARY & STATIONARY SEAL FACES ARE** IN CONTACT.



4.) INSERT THE TOP (ROTARY) HALF OF THE SEAL ONTO THE SHAFT. LEAVE IT "FLOATING" ON THE SHAFT, DO NOT SLIDE IT DOWN SO THE MATING FACES

ARE TOUCHING YET.

6.) THREAD IN THE SEALS SET SCREW(S) IN AN ALTERNATING PATTERN UNTIL THEY ARE BARELY TOUCHING THE SHAFT. DO NOT TIGHTEN ONE FULLY THEN THE

OTHER. ONCE ALL SET SCREW(S) ARE SNUG, TORQUE TO THE APPROPRIATE VALUE IN THE TABLE.

7.) REMOVE THE SET-UP CLIPS AND **RETAIN FOR FUTURE USE.** THEY WILL BE NEEDED IN THE FUTURE WHEN THE SEAL



IS REMOVED. #

REMOVE SET-UP CLIPS **BEFORE OPERATING** MIXER*

2.) PLACE THE BOTTOM (STATIONARY) HALF OF THE SEAL INTO THE PEDESTAL BORE. ALIGN THE SLOTS IN THE SEAL WITH THE PINS IN THE PEDESTAL. PRESS THE SEAL INTO THE BORE WITH A CLEAN GLOVED HAND BY PUTTING PRESSURE ON THE SURFACE SHOWN IN BLUE, CLOSEST TO THE BORE,

OTHERWISE DAMAGE MAY OCCUR.

18-8 STAINLESS **THREAD** 1/4" 72 in-lb.

147 in-lb.

22 ft-lb.

5/16"

3/8"

POWER SOURCE BEFORE ASSEMBLING, LIFTING, MOVING, OR SERVICING MIXER.

PUSH HERE

CAUTION:

THE VISCOSITY AND SPECIFIC GRAVITY OF THE FLUID AFFECTS MIXER SIZING AND SPECIFICATIONS