

MOTOR ADAPTER OR INPUT MODULE REFURBISHMENT

Preventive Maintenance Cost Savings Opportunity

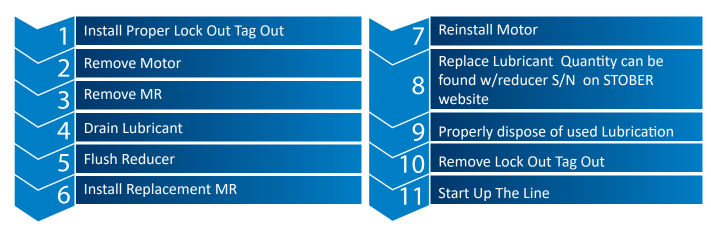
The input is the weakest part of any reducer due to the application input speed verses output speed. A simple solution to save maintenance budget cost on the many aging Stober Reducer in the plants.

Example as follows: Assuming a new reducer price is \$1500, the replacement MR or input module is \$150. You do not have to do a store room transaction for a replacement reducer, nor remove the reducer from the line, and the total labor investment is <1 hour.

TYPICAL NEW REDUCER PRICE	\$1,500
REPLACEMENT MR PRICE	\$150
ORDER NEW MR 1/2 HOUR AT \$36/HOUR	\$18
WRITE A ROUTINE WORK ORDER 1/2 HOUR	\$18
REPLACEMENT LUBRICATION	\$19
INSTALL NEW MR ON THE LINE DURING PM	\$36
TOTAL COST	\$241

Total Savings to your maintenance budget is \$1500 - \$241= \$1259

11 SIMPLE STEPS - RIGHT ON THE LINE



Detailed Instruction Videos available on YOUTUBE https://www.youtube.com/watch?v=NLCpAkXPcBg



MOTOR ADAPTER OR INPUT MODULE REFURBISHMENT

PROCESS MAP

