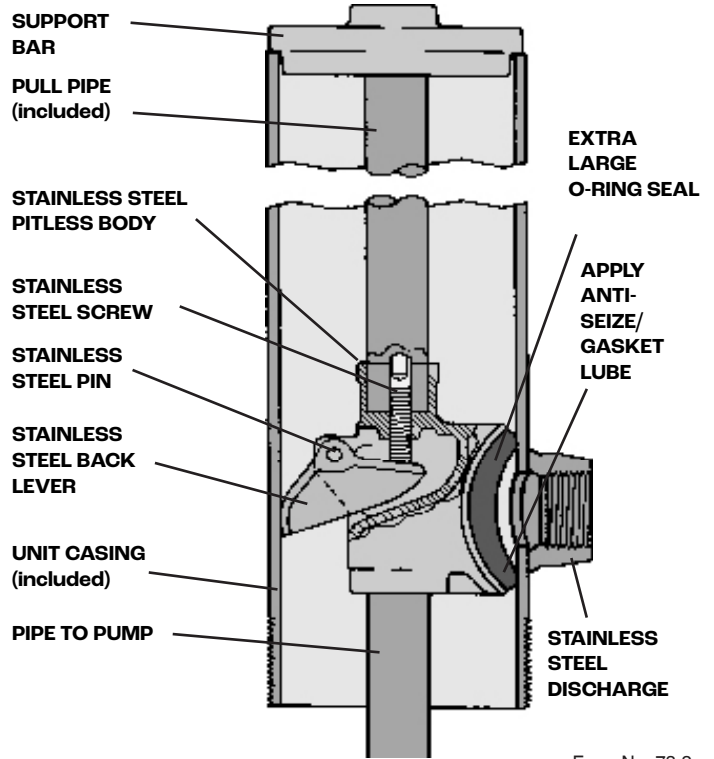


SSMCU PITLESS UNIT








INSTALLATION INSTRUCTIONS

- (1) Cut a piece of 1/2" pipe (see chart) and flatten one end to fit stainless steel screw inside pitless body, for custom wrench. (see custom tool shown below)
- (2) Thread pipe from pump to stainless steel pitless body by putting wrench on pipe and pitless body, **NOT** pull pipe above pitless body.
- (3) Apply **Anti-Seize/Gasket Lube** to O-ring seal and then lower into casing.
- (4) When lowering unit into casing, line up mark on support bar with notch or mark cut in top of casing.
- (5) Turn stainless steel screw inside pitless body clockwise using custom wrench until O-ring seals on inner wall of casing.
- (6) Complete installation by installing watertight cap on top of well casing, model depends on state well code. SSMCU Pitless Unit is now installed.
- (7) **Pulling Pump** - Before pulling pump make sure that the stainless steel screw on pitless body inside pull pipe is turned (counter-clockwise) so the back lever can pivot in as far as necessary.
- (8) Connect to support bar center threads and lift.



Form No. 73.2

SSMCU Parts List

Description	4" Part No.	5" Part No.	6" Part No.
 Support Bar	MCK4SB	MCK5SB	MCK6SB
 Thumb Screw - Stainless Steel	MCKSS	MCKSS	MCKSS
 Internal Pitless Body - 1" Stainless Steel	SMCKB410	SMCKB510	SMCKB610
 Internal Pitless Body - 1-1/4" Stainless Steel	SMCKB414	SMCKB514	SMCKB614
 Flipper - Stainless Steel	SMCKF400	SMCKF500	SMCKF600
 Pivot Pin - Stainless Steel	MCKPP	MCKPP	MCKPP
 O-Ring Seal	MCKOR	MCKOR	MCKOR



MCK4SB



MCKSS



SMCKB410



MCKOR

LENGTH CHART FOR ADJUSTING WRENCH

Unit Bury Depth	1/2" Pipe Length
1'	28"
2'	40"
3'	52"
4'	64"
5'	76"
6'	88"
7'	100"
8'	112"



Custom Tool available from factory, welds on to 1/2" pipe for turning stainless steel screw.