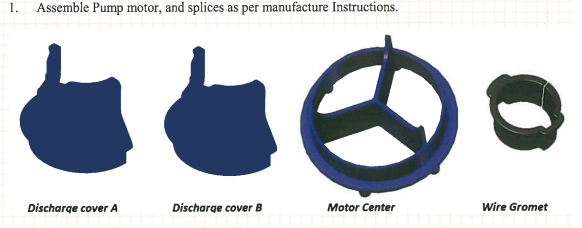


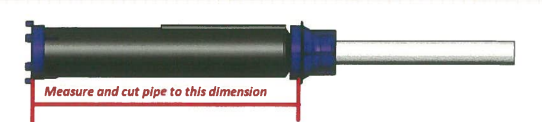
cooling motor properly



- 2. Attach any safety roper, cables or liquid level probes to pipe and secure them in place.
- 3. Open parts bag of the Flow Sleeve and lay out the parts. Check contents against parts list.
- 4. Place part A and Part B around the top of the pump discharge. Cut out extra cable notch in grommet if needed for safety rope, probe wires etc... Install 4 each stainless steel screws tighten in place. Verify that sub cable is not pinched or rubbing on Flow Sleeve.



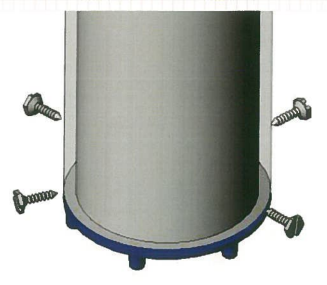
5. Hold part C up to the bottom of the motor and measure between Part C and A&B. Cut length of pipe to this measurement.



6. Slip Pipe over motor and pump assembly up to parts A&B. Hold in place and attach them with 4 each stainless steel screws at the top spaced 90 Degrees apart. Make sure the screws do not penetrate into pump or wiring.



Slip Part D into bottom of pipe centering motor in place. Secure with 4 each Stainless steel screws.



- 7. Check assembly for security and centering.
- 8. If necessary install torque arrestor above Flow Sleeve and proceed with pump installation in your. well.

