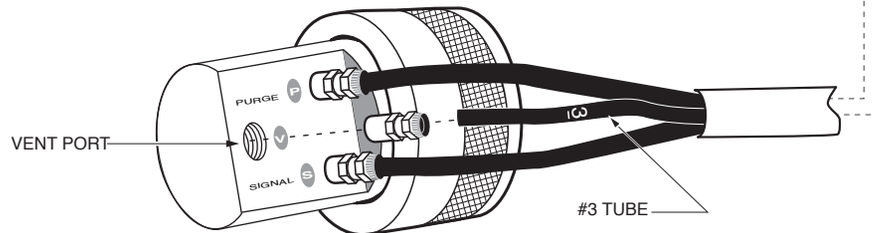
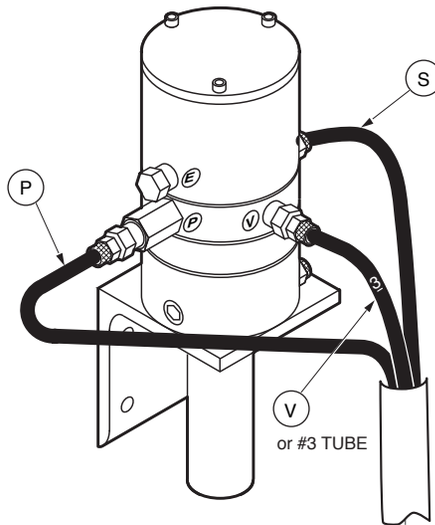


All connections on the Acrasensor II diaphragm unit have 1/4" tube Polyflo fittings which accept 3-tube cable supplied. Sensor control is furnished with 1/4" NPT connections or 1/4" tube fittings (as specified on order). 3-tube cable has individual 1/4" O.D. Polyethylene tubes within a protective PVC sheath. Tubes are individually labeled "1", "2" and "3" for identification.

NOTE— 3-tube cable is commonly furnished with two black tubes and one black tube with red band (corresponding to number "3").

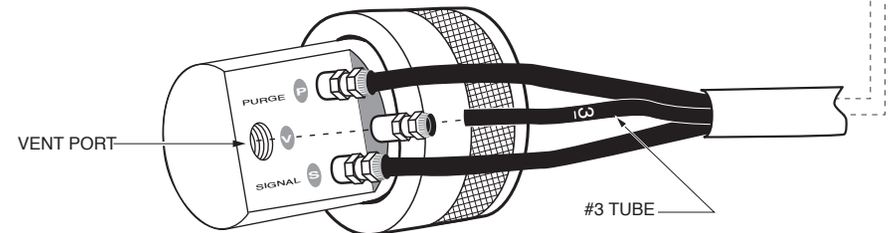
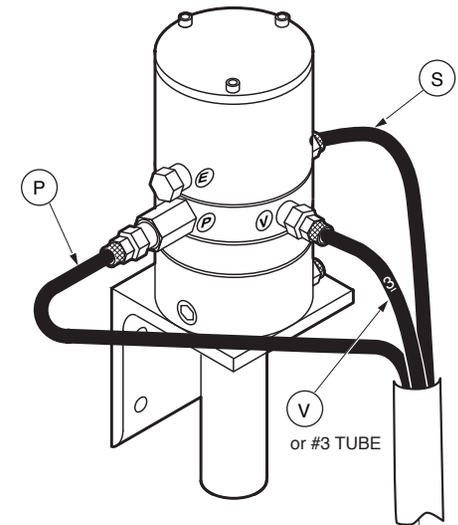
1. Tube labeled "1" to be connected to fitting at ("P") PURGE port on Acrasensor Diaphragm unit.
2. Tube labeled "2" to be connected to fitting at ("S") SIGNAL port on Acrasensor Diaphragm unit.
3. Connect remaining tube ("3" or red banded tube) at ("V") VENT port on Acrasensor Diaphragm unit
4. Run 3-tube cable to sensor control location. Cable may be shortened (if desired), although allow adequate length to make individual connections at the control.
5. Connect tube "1" to PURGE port ("P") of sensor control.
6. Connect tube "2" to SIGNAL port ("S") of sensor control.
7. Connect remaining tube ("3" or red banded tube) to VENTport ("V") of sensor control.



All connections on the Acrasensor II diaphragm unit have 1/4" tube Polyflo fittings which accept 3-tube cable supplied. Sensor control is furnished with 1/4" NPT connections or 1/4" tube fittings (as specified on order). 3-tube cable has individual 1/4" O.D. Polyethylene tubes within a protective PVC sheath. Tubes are individually labeled "1", "2" and "3" for identification.

NOTE— 3-tube cable is commonly furnished with two black tubes and one black tube with red band (corresponding to number "3").

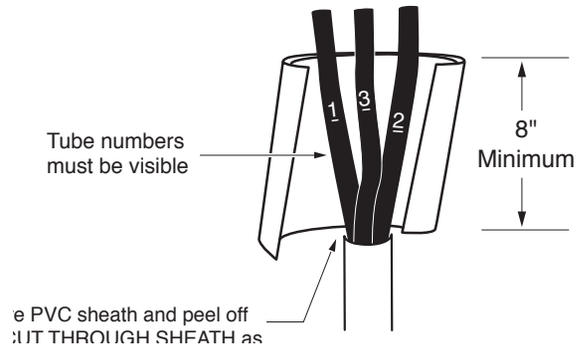
1. Tube labeled "1" to be connected to fitting at ("P") PURGE port on Acrasensor Diaphragm unit.
2. Tube labeled "2" to be connected to fitting at ("S") SIGNAL port on Acrasensor Diaphragm unit.
3. Connect remaining tube ("3" or red banded tube) at ("V") VENT port on Acrasensor Diaphragm unit
4. Run 3-tube cable to sensor control location. Cable may be shortened (if desired), although allow adequate length to make individual connections at the control.
5. Connect tube "1" to PURGE port ("P") of sensor control.
6. Connect tube "2" to SIGNAL port ("S") of sensor control.
7. Connect remaining tube ("3" or red banded tube) to VENTport ("V") of sensor control.



TRIMMING 3-TUBE CABLE

Carefully trim back PVC sheath to expose individual tubes.
Make certain that tube numbers are visible.

NOTE — To avoid cutting into tubes, lightly score sheath around its circumference and peel off excess.



TRIMMING 3-TUBE CABLE

Carefully trim back PVC sheath to expose individual tubes.
Make certain that tube numbers are visible.

NOTE — To avoid cutting into tubes, lightly score sheath around its circumference and peel off excess.

