

Tubing Connections

The AcraSensor package typically includes a length of 3-tube cable (15 ft standard length) for the airline connections. The cable should be used for the interconnections to the Sensor Control or D/P Sensor Control unit (refer to separate installation instructions for these items).

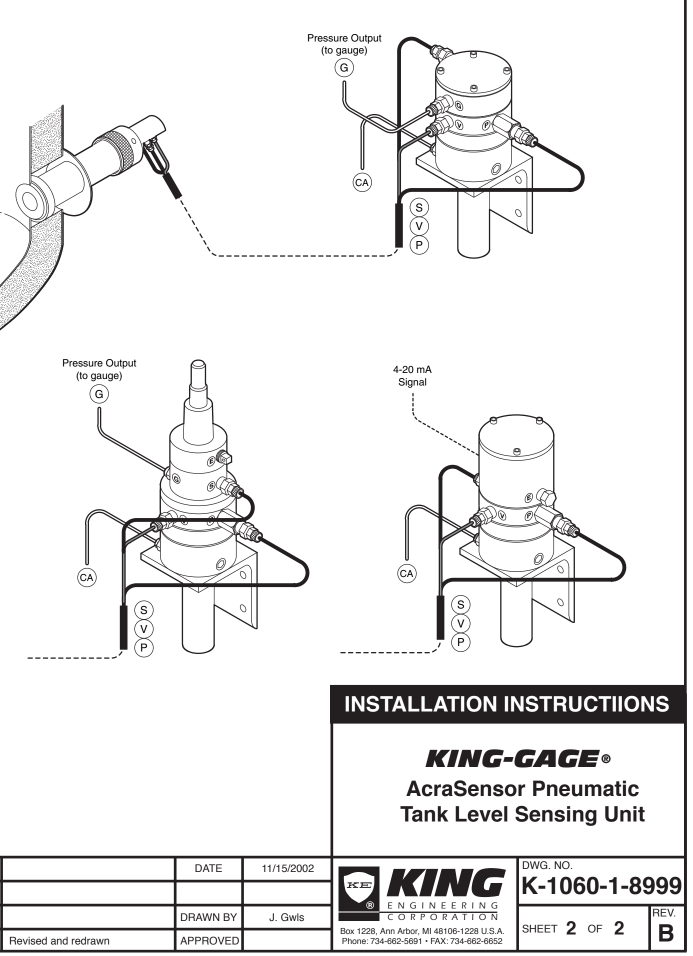
Refer to the illustrations provided that correspond to the applicable Sensor Control model.

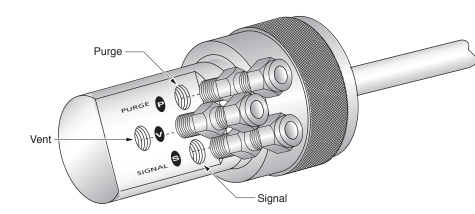
CA—Compressed Air Requirements

Compressed air supply used for the Sensor Control and tank sensing unit must be clean, dry. and oil-free. An instrument grade sub-micron rated compressed air filter should be installed in the main air supply line upstream of the feeds to individual Sensor Control(s).

If Sensor Control is mounted where freezing temperatures (32°F/0°C) may occur, compressed air supply must be adequately dry to prevent condensation from icing up the control. Use a compressed air dryer under these conditions.

Caution: Failure to use adequately filtered compressed air will result in poor performance and may void your warranty. A coalescing type compressed air filter with automatic sump drain is specifically recommended.





AcraSensor Connector

			DATE	11/15/2002
			DRAWN BY	J. Gwls
В	11/02	Revised and redrawn	APPROVED	