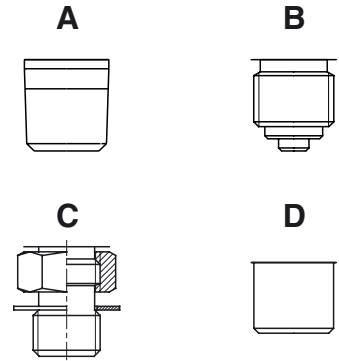


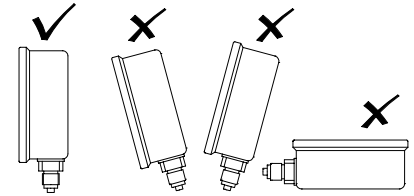
- Please refer to publication ASME B40.1 standard

ENFM products are manufactured in a wide variety of process connections.

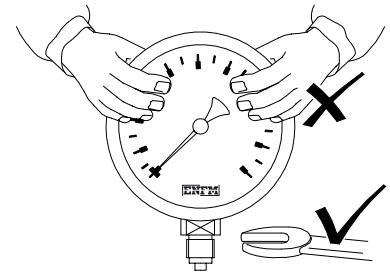
Although barstock machined male NPT is our standard domestic thread, we offer all types of metric, high pressure cone and thread and flanged end connections as options. OEM requirements allow us to offer any machinable thread or connection design.



ALL ENFM instruments are calibrated with the understanding that the dial will be read on a vertical plane to the horizon. Atmospheric conditions can effect the zero indication of certain low pressure instruments used at non-calibrated angles.



ALWAYS use the wrench flats located on all threaded connections. They are cut into the barstock and designed to take the necessary torque required for satisfactory, trouble free installation of your gauge.



Be AWARE of the process and ambient temperatures exposed to your instrument.

High temperature isolation is available on both pressure and temperature instruments. See series accessories information on FLANGED case options and remote diaphragm seal capillary systems as well as steam syphons and isolation valves.

