

NYAD MOISTURE PROBE INSTALLATION

The moisture probe may be installed directly into the sample stream through a 1/2 inch NPT adapter (see Fig.1). The penetration into the sample stream can be adjusted at initial installation before making-up the compression fitting.

When installation into the sample stream is impractical or not advisable (for reasons of high temperature or when installation of protective filter (coalescing or similar) are required) then the moisture probes may be installed in bypass flow cells (see Fig.1). When moisture probes are installed in bypass flow cells, the sample flow rate should be set between 250 and 500 cc per minute.

