

Commodity Notes for AAS-2AG2

ID	Category	Note
84	Fittings	USE SW FULL COUPLING FOR LINE COUPLING ONLY. USE SOCKOLET OR SOCKETWELD TEE FOR SOCKETWELD BRANCH CONNECTIONS. SEE BRANCH CHART.
87	Fittings	INSTRUMENT TEES ARE AVAILABLE IN 1/2" THRU 1" RUN WITH EITHER TRI-CLAMP OR ETBW ENDS AND 1-1/2" BRANCH CONNECTION.
96	Gaskets	REFER TO GASKET CODE NUMBER ON P&ID; TO DETERMINE CORRECT CHOICE OF GASKET FOR EACH LOCATION.
102	Piping General	THIS PIPING MATERIAL SPECIFICATION HAS PIPE CLASSES, BASED ON ASME B31.1 AND B31.3
108	Gate Valve	USE GATE VALVES ONLY WHERE INDICATED ON P&ID.; USE BALL VALVE FOR PRIMARY BLOCK VALVE.
113	Insulation	INSULATED PIPING OPERATING AT OVER 200°F DOES NOT REQUIRE SURFACE PREPARATION. USE BARE PIPE ITEM CODES. REFER TO PAINT SPECIFICATION.
119	Jacketing	ALL ELBOWS SHALL BE JACKETED WITH ONE SET OF SPACERS AT THE CENTER AND ONE SET ON THE PIPE AT EACH END
123	O-Lets All Types	USE CLASS 6000 THREDOLET FOR TEMPERATURE INSTRUMENT CONNECTIONS. USE CLASS 6000 SCRDLATROLET FOR TEMPERATURE CONNECTIONS IN VERTICAL LINES. USE CLASS 6000 SCRDELBOLET FOR TEMPERATURE CONNECTIONS IN ELBOWS.
159	Piping General	DELUGE PIPING SHALL BE HOT DIPPED GALVANIZED PER ESTG 19-2.13 AFTER FABRICATION OF SPOOLS.
162	Piping General	FOR USE IN ABOVEGROUND OR IN DRY PITS ONLY