

SAMPLE SPECIFICATION

HORIZONTAL PIPING — INLINE “T” TYPE SEPARATOR

Furnish and install where shown on the drawings a horizontal “T” Type Inline Steam-Air-Gas Separator of the centrifugal type with Penn Cone to maximize separator efficiency. Separator shall be stamped for a maximum working pressure of (150, 250) Psig and constructed I.a.w. ASME Sect. VIII, Div. 1. Unit should be suitably trapped and include optional gauge glass and safety valve. All as manufactured and distributed by Penn Separator Corp., Brookville, PA.

HORIZONTAL PIPING — INLINE STRAIGHT THRU SEPARATOR

Furnish and install where shown on the drawings a horizontal inline Steam-Air-Gas Separator Type ISH. Separator to have PHB baffles to maximize separation and reduce noise level. Unit to be constructed I.a.w. ASME Sect. VIII, Div. 1 and stamped for a maximum working pressure of (150, 250) Psig. Unit should be suitably trapped and include optional gauge glass and safety valve. All as manufactured and distributed by Penn Separator Corp., Brookville, PA.

VERTICAL PIPING — INLINE STRAIGHT THRU SEPARATOR

Furnish and install where shown on the drawings a vertical Inline Separator Model ISD (for down comers) ISU (for risers). Separator to have PHB baffles to maximize separation and reduce noise level. Unit to be constructed I.a.w. ASME Sect. VIII, Div. 1 and stamped for maximum working pressure of (150, 250) Psig. Unit should be suitably trapped and include optional gauge glass safety valve. All as manufactured and distributed by Penn Separator Corp., Brookville, PA.