



SUBMITTAL

TYPE:

PSAV- Pressure Drop
ASME PRIMARY / SECONDARY HEADER

MODELS: PSAV-2 TO PSAV-12

Submittal Sheet No. c-3505

Date: 4-09

JOB

Representative

Unit Tag No. _____

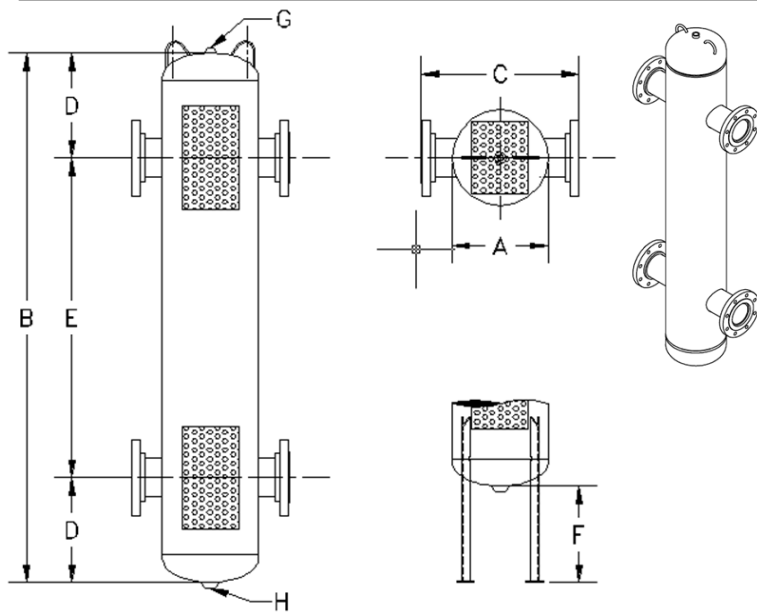
Engineer _____

Contractor _____

Order No. _____ Date _____

Submitted By _____ Date _____

Approved By _____ Date _____



Description

FloFab Primary / Secondary ASME Vent Headers are used in heating and cooling systems that require the primary and secondary loop of their system to be interlocked. The PSAV is designed to keep both connected hydraulic circuits completely independent from one another. The PSAV replace the need for an air/dirt separator. Internal coalescence coils in the tank eliminate entrained air and separates debris associated with start-up and maintenance of the system. All Primary/Secondary headers are built in accordance with ASME Section VIII, Div 1.

DIMENSIONS & WEIGHTS

PRIMARY/SECONDARY With Wess-Vent Media
Pressure Performance Data For PSAV Models

