



PRODUCT SPECIFICATION Vapor Pot

The stage II Vapor Recovery sump shall provide a step up manifold with collection tank for stage II vapor recovery piping that does not maintain positive slope towards the storage tank/s. The Stage II Vapor step up shall be constructed in single or double wall configurations and prevent the release of environmentally hazardous fluids. The Stage II Vapor Recovery Pot shall be manufactured by Western Fiberglass, Inc.

SYSTEM SPECIFICATIONS

1.01 System Suitability

The Stage II Vapor Pot shall:

- A. Provide a step-up point for Stage II piping that cannot maintain full downward slope towards storage tank or tanks.
- B. Prevent blockage of Stage II vapor line
- C. Provide a means to remove trapped condensation from pot.
- D. Contain any Stage II vapor or condensation from release into environment.

1.02 Construction Specifications:

- A. Meet or exceed United States National Bureau of Standards PS-15-69 for Custom Contact-Molded Reinforced-Polyester Chemical Resistant Process Equipment.
- B. Be constructed of materials that are not harmful to the environment.
- C. Be suitable for petroleum products and blends.
- D. Be non-permeable to hydro-carbons and not weakened by exposure to these materials.
- E. Be testable.
- F. Have a thirty (30) year warranty.

1.03

- A. Allow full visual and physical inspection of draw-off piping and equipment.
- B. Provide, in double-wall units, a monitor point for electronic or visual monitoring of inner-wall areas.