

| Product Stored: Maximum Product Temperature: Product Stored: Drain Diameter: In Drain Joint(s) Material: Drain Pipe(s) Material: Drain Pipe(s) Material: Drain Pipe(s) Material: Product Stored: Product Stored: Product Stored: Drain Joint(s) Material: Drain Pipe(s) Material: Drain Pipe(s) Material: Product Stored: Product Stored: Drain Pipe(s) Material: Drain Pipe(s) Material: Product Stored: Product Stored: Drain Pipe(s) Material: Drain Pipe(s) Material: Product Stored: Product Stored: Drain Pipe(s) Material: Drain Pipe(| ank Owner: | Location: | Date: | |
|--|------------------------------------|--------------------------------------|--|-----|
| Product Stored: Roof Drain Diameter: in Drain Joint(s) Material: Drain Pipe(s) Material: Drain Pipe(| | | | |
| Drain Joint(s) Material: Drain Pipe(s) Material: Drain Pipe(s) Material: Roof Type: Non-central Sump Non-c | Tank Number: Tar | nk Ø: | ft Tank Height: | ft |
| Roof Type: Drain Pipe(s) Material: | Product Stored: | | Roof Drain Diameter: | in |
| Roof Type: Roof Type: Roof | Maximum Product Temperature: | °F | | |
| Non-central Sump Sump Nozzle Projection (H1): in Sump Nozzle Projection (H2): in Sump Diameter (SD): in Sump Depth (V5): in Sump Location (R)*: *If sump is central, R=0. If Sump is towards shell nozzle, show sump radius as negative (-ve). If sump is away from shell nozzle, show sump radius as positive (+ve). | Roof Type: | | Drain Pipe(s) Material: | |
| Shell Nozzle Height (V1): Sump Nozzle Height (V2): In Sump Nozzle Projection (H1): Sump Nozzle Projection (H2): In Sump Diameter (SD): In Sump Depth (V5): In Sump Depth (V5): In Sump Location (R)*: If sump is central, R=0. If Sump is towards shell nozzle, show sump radius as negative (-ve). If sump is away from shell nozzle, show sump radius as positive (+ve). | Non-central Sump | Central Sump | H2 V2 | 700 |
| Rise in Tank Floor (V3): Roof Height at Low Leg Position (V4): Sump Depth (V5): in *If sump is central, R=0. If Sump is towards shell nozzle, show sump radius as negative (-ve). If sump is away from shell nozzle, show sump radius as positive (+ve). | 500 A0000 400 | in | Shell Nozzle Projection (H1): | in |
| Roof Height at Low Leg Position (V4): Sump Depth (V5): in *If sump is central, R=0. If Sump is towards shell nozzle, show sump radius as negative (-ve). If sump is away from shell nozzle, show sump radius as positive (+ve). | Sump Nozzle Height (V2): | in | Sump Nozzle Projection (H2): | in |
| *If sump is central, R=0. If Sump is towards shell nozzle, show sump radius as negative (-ve). If sump is away from shell nozzle, show sump radius as positive (+ve). | Rise in Tank Floor (V3): | in | Sump Diameter (SD): | in |
| sump radius as negative (-ve). If sump is <u>away</u> from shell nozzle, show sump radius as positive (+ve). | Roof Height at Low Leg Position (V | 4): ft | Sump Depth (V5): | in |
| | Sump Location (R)*: f | sump is sump radiu nozzle, sho | is as negative (-ve). If sump is <u>awa</u> ow sump radius as positive (+ve). | |
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