

Tanker Truck Loading/Unloading

Data Sheet

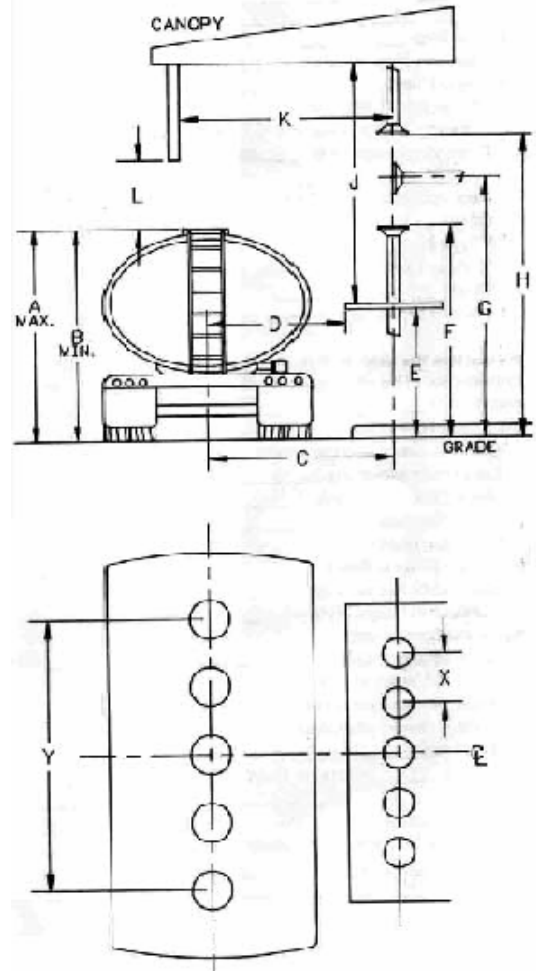
Name _____
 Company _____
 Address _____
 City _____ State _____ Zip Code _____
 Phone: _____ Fax: _____
 email: _____

1. Loading [] Unloading []
2. Pipe Size: _____
3. Product(s) to be handled: _____
4. Flow Rate: _____ GPM _____
5. Is static a concern? [] Yes [] No
6. Pressure: Positive _____ Negative _____
7. Product Temperature: _____
8. [] Dry Line [] Wet Line
9. Is vapor and/or purge line required? [] Yes [] No
10. Loading/Unloading Method: [] Submerge [] Splash
 other _____
11. Will a valve be required? [] Yes [] No
 If yes, please describe: _____
12. Will arm service both sides of platform? [] Yes [] No
13. Are risers [] flanged or [] threaded
14. How many risers? ____ Distance between risers _____

Please use the sketch at right to complete the following:

- (A) Tank Truck (highest) _____
 (B) Tank Truck (lightest) _____
 (C) Center (tank truck to riser) Max _____ Min _____
 (D) Tank Truck (center to platform edge) _____
 (E) Platform (height from ground) _____
 (F) Riser _____ (G) Riser _____ (H) Riser _____
 (J) Canopy to Platform _____
 (K) Safety Rail to Riser Center _____
 (L) Safety Rail to Truck (highest) _____
 (X) Distance Between Risers _____
 (Y) Centers to Fills (max and min reach) _____

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Customer Preferences (If Applicable)

Type of Arm (Emco Wheaton Model Number)

Desired metals and seals

Flow Detector [] Automatic Shut-Off []

Telescopic Drop Pipe [] Pneumatic/Hydraulic []

Actuation Swivel Joint Style:

- [] Split Flange w/spring energized seals
 [] Standard joint w/V-ring seals
 [] Aluminum Joint (O-ring seals only)
 [] Steam Jacketed Joint [] Split Flange - PTFE Lined
 [] Split Flange Joint with Leak Detection and Purging Capabilities

