

## WASHER COMPACTOR (Page 1 of 2)

Request For Proposal Number: \_\_\_\_\_ Date: \_\_\_\_\_ Due Date: \_\_\_\_\_

Customer: \_\_\_\_\_ Typical Debris:  High loading of grit  Grease

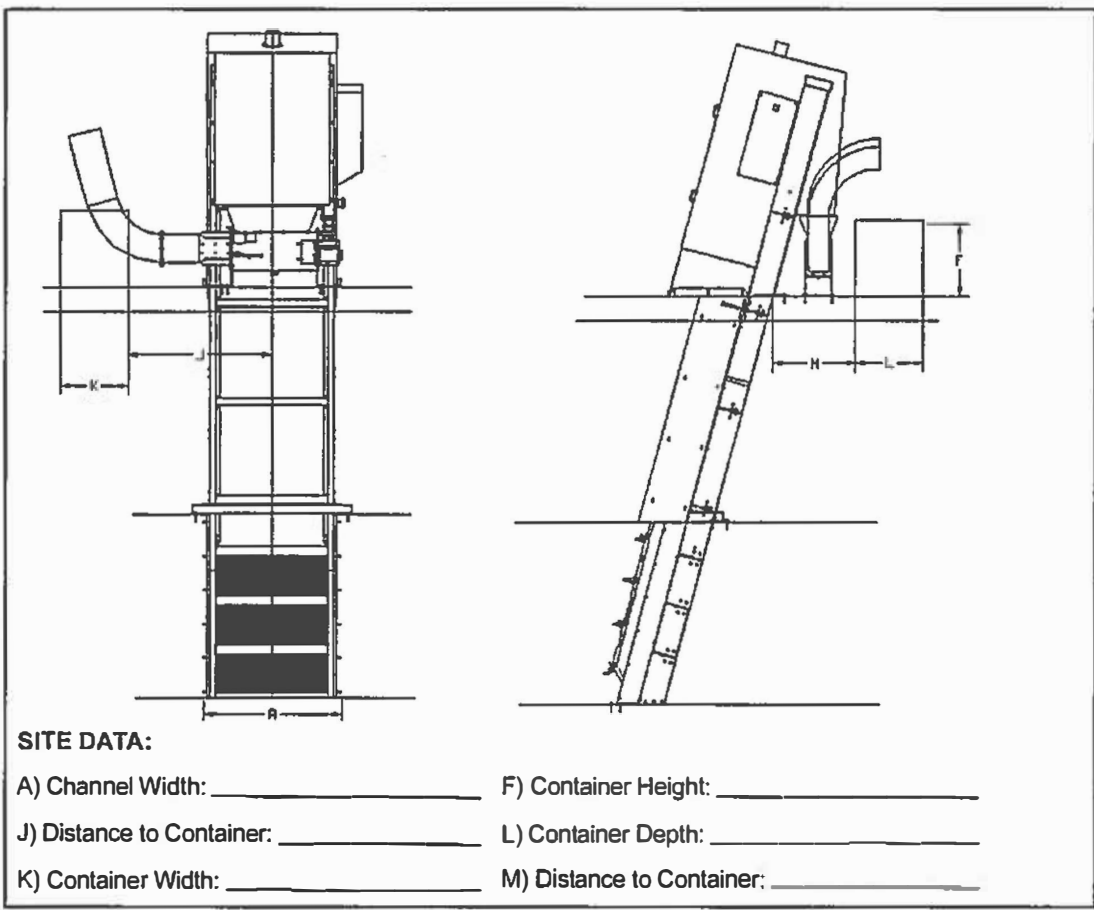
Project City/State: \_\_\_\_\_  Rags  Large Debris  Other \_\_\_\_\_

Contact: \_\_\_\_\_

Quote To: \_\_\_\_\_ Site Constraints: \_\_\_\_\_

Engineer: \_\_\_\_\_

Rep: \_\_\_\_\_ New Construction \_\_\_\_\_ Existing FlexRake® \_\_\_\_\_ Other Screen \_\_\_\_\_



**ACCESSORIES NEEDED:**

- Heat Trace
- Heat Blanket
- Access Chute
- Debris Elevation Kit
- Channel Support
- Bagger
- Casters
- Drop Sleeve

**OTHER NOTES**

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**SITE DATA:**

A) Channel Width: \_\_\_\_\_ F) Container Height: \_\_\_\_\_  
 J) Distance to Container: \_\_\_\_\_ L) Container Depth: \_\_\_\_\_  
 K) Container Width: \_\_\_\_\_ M) Distance to Container: \_\_\_\_\_

**PROJECT REQUIREMENTS:**

Number of washer compactors: \_\_\_\_\_ Control inside or outside? In  Out

Number of bar screens discharging into each washer compactor: \_\_\_\_\_ Separate control panel required? Yes  No

Bar Opening: \_\_\_\_\_ Washer Compactor Location: Inside  Outside

Flow Per Screen: Avg. \_\_\_\_\_ Max \_\_\_\_\_ Washer Water Source: Plant  Purchased

Please return form via email to [dcsales@duperon.com](mailto:dcsales@duperon.com) or fax to 989.754.2175

# WASHER COMPACTOR (Page 2 of 2)

## PROJECT TIMING:

Design %: \_\_\_\_\_ Est. Bid Date: \_\_\_\_\_

Est. Install Date: \_\_\_\_\_ Funding: \_\_\_\_\_

Customer Concerns/Problems to Solve: \_\_\_\_\_

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