



DRUM DUMPER REQUEST FOR QUOTATION

Company: _____ Contact: _____

Address: _____ City: _____ State: _____

Zip Code: _____ Phone: _____ Fax: _____

E-Mail Address: _____ Quote Reference: _____

Proposal is required by: _____ Delivery required by: _____

The project which requires this equipment: Has received funding Is awaiting funding

Proposal type: Verbal budget ($\pm 15\%$) Written budget ($\pm 10\%$) Firm proposal

<p>Dumper type:</p> <p><input type="checkbox"/>Open pour chute, non dust-tight</p> <p><input type="checkbox"/>Closed cone dust-tight</p> <p>Required discharge height: _____</p> <p>Required discharge angle: _____</p> <p>Projection (reach) required: _____</p> <p>Available ceiling height: _____</p> <p>Total filled drum weight: _____</p> <p>Cycles per hour: _____</p> <p>Unit will be discharging into: _____</p>	<p>Drum information:</p> <p>Drum diameter: _____ Height: _____</p> <p>Additional drum sizes (Please list below):</p> <p>Drum diameter: _____ Height: _____</p> <p>Drum diameter: _____ Height: _____</p> <p>Drum diameter: _____ Height: _____</p> <p>Drum loading method:</p> <p><input type="checkbox"/>Pallet jack <input type="checkbox"/>Forklift <input type="checkbox"/>Hand truck</p> <p><input type="checkbox"/>Drum dolly <input type="checkbox"/>Roller conveyor infeed</p>
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Name of material: _____ Bulk Density of material: _____ (lbs./cu.ft)

Characteristics: Solid Liquid Powder Corrosive Non-free flowing Moist

Application type: Food Pharmaceutical Chemical Industrial Plastics

Wash down: Will the dumper be washed down with water or cleaning solutions? Yes No

Dumper frame: Standard mild steel Wash down duty carbon Wash down duty stainless steel

Dumper base: Stationary Portable via casters Portable via forklift Portable via V-track

Paint: Standard MTS Blue epoxy FDA White epoxy Steel-It™ Other _____

Material contact: Carbon steel Stainless steel (specify type & finish) _____

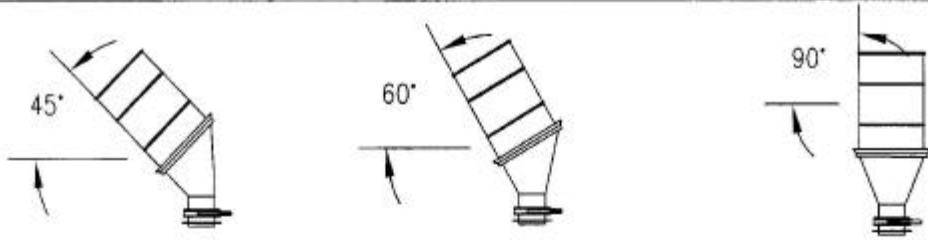
Flow control: Butterfly valve Roller slide gate Orifice gate Other _____

Motor: Voltage: _____ Phase: _____ Hertz: _____ Motor type: TEFC Wash down duty

Electrical controls: _____ Volts _____ Hertz NEMA 12 NEMA 4 NEMA 4X Stainless Steel

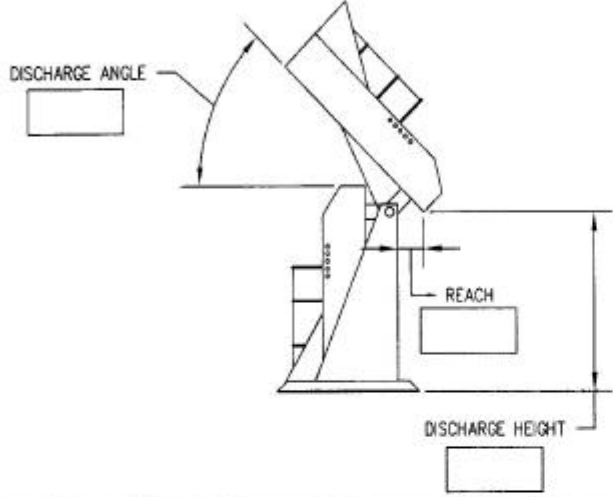
Explosion proof electric NEMA: _____ Class: _____ Division: _____ Groups: _____

Intrinsically safe power pack and controls for hazardous environments (70 psi air @ 90 cfm required.)

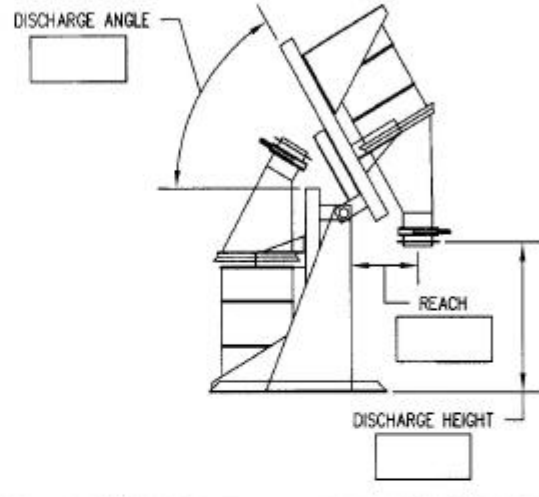


DISCHARGE ANGLES

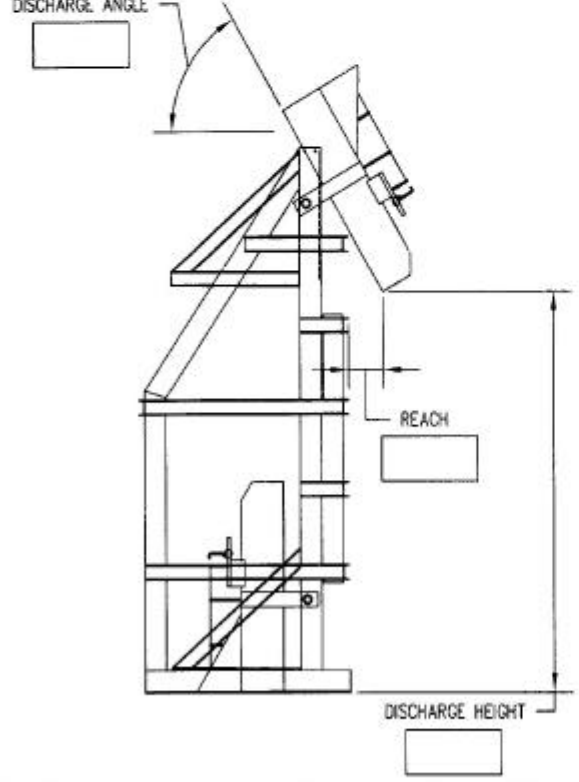
OPEN DISCHARGE UNIT



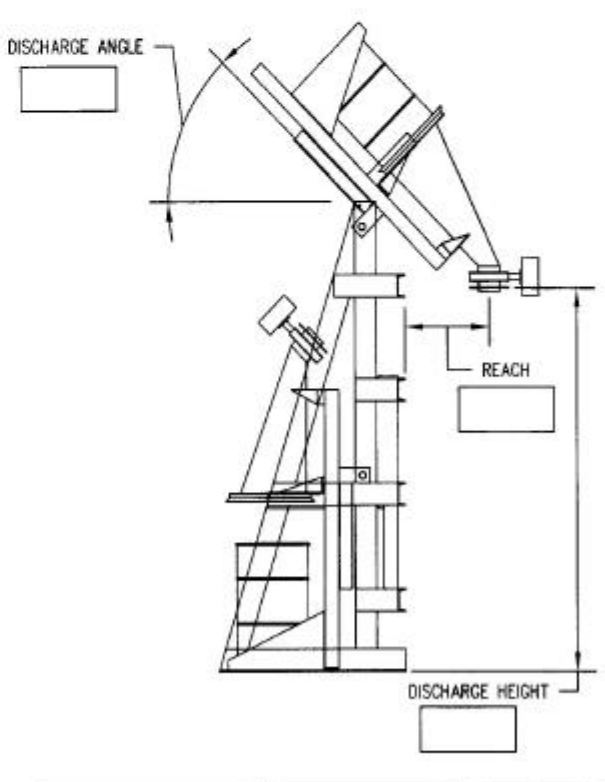
DUST TIGHT UNIT



OPEN DISCHARGE, LIFT & DUMP UNIT



DUST TIGHT, LIFT & DUMP UNIT



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