

ENCLOSED VEHICLE LOADING SPOUT

# **500TPH**\*

## TECHNICAL SPECIFICATIONS PARAGON™ SERIES ENCLOSED TRUCK LOADER

**DESIGN CRITERIA:** The equipment described in this technical specification is designed to load dry dusty bulk products into enclosed trucks at high loading rates, and will reduce or eliminate dust in compliance with most federal and local EPA regulations. This equipment is considered by most agencies to be the Best Available Current Technology (BACT) in terms of dust control however, it must be connected to suitable air and dust evacuation equipment.

**DESCRIPTION:** The MIDWEST Paragon<sup>™</sup> Series Retractable Bulk Loading Spout is designed for enclosed vehicles, and will accept dry dusty products through a top flanged inlet from an Airflo™Air Gravity Conveyor, Multiflo™Screw Conveyor, belt conveyor, drag conveyor or direct silo or bin withdrawal. The spout has its own reversible electric motor to extend or retract the lower spout discharge. The spout vertical travel is sized to reach the lowest hatch of a vehicle. Dust and displaced air are withdrawn through the annular area between the product column and the Rhinoflex™Flexible Outer Spout, out through the flanged dust outlet and to a dust collector or scrubber. Consult the factory for a variety of supplemental equipment, options and accessories available. The Retractable Bulk Loading Spout flanged dust outlet must be connected to a dust collector or scrubber which must be sized to place the spout and the vehicle being loaded under a negative pressure or vacuum as recommended by MIDWEST to evacuate dust and air being displaced by the product.

# MODEL MC22-EV ENCLOSED TRUCK LOADER

**MAIN PAN:** Standard construction ASTM A 36 carbon steel 11GA thick all welded box construction with top hinged access door over drive components. Class IIIA and IIIA (FG) Food Grade all stainless steel construction available. (Specify 304 or 316) NOTE: Refer to classes of construction available.

**PRODUCT INLET:** Flanged 14" diameter with (8) 3/8" diameter x 1" studs allows loader to be bolted to a MIDWEST sliding knife gate, withdrawal valve, Muliflo™Screw Conveyor, discharge or MIDWEST AIRFLO™ Air Gravity Conveyor discharge box.

DRIVE: Electric motor drive winch with totally enclosed motor and gear reducer, factory lubricated, mounted under the main pan for weather protection. (1/2, 3/4 and 1 HP) motors are used depending upon length of travel and class of construction. A rotating NEMA 4 up/down SPDT (2) position limit switch protects the gear reducer from damage by shutting off the motor at full up or down position. This switch must be adjusted in the field after installation and before operation begins. The MIDWEST gear reducer and drive components are not covered by warranty until both up and down adjustments have been completed according to the MIDWEST Instruction Manual. Cable lifting pulleys are precision machined cast ductile steel and are keyed to the reducer shaft with machined steel coupling. A two point cable lifting system on all MC or (V) 22's provides a robust lifting winch and also allows the spout to "swing" in the direction of vehicle traffic if installed properly. Machined lifting bolts are provided for final leveling of the spout. The drive access door on top of retractable spout main pan serves as a maintenance access to all drive components. Cable transfer sheaves are machined steel, oil impregnated bronze brushed and have keepers to prevent the lifting cable from snarling. Two (2) leveling support lugs are provided on top of main pan for leveling and supporting the main pan during installation. NOTE: Main pan and lower spout lift ring must be level for proper operation.

\***PRODUCT VENTURI:** The MIDWEST Venturi is sized to load a maximum of 500 STPH of 60 PCF product (free flowing fines). For throughput capacities other than 500 STPH, refer to the next larger loading spout or consult the factory. This is based on a consistent feed rate and entry free fall velocity of product into the spout of a minimum of 12 ft/sec. When fully filled with product, the Venturi forms the product into a controlled column reducing dust caused by column acceleration. For specifications on classes of construction, refer to next page.

**VERTICAL USEFUL TRAVEL:** 4 feet to 14 feet standard travels available in 2' increments. Consult factory for travels other than standard.

FLEXIBLE OUTER SPOUT: The MIDWEST Rhinoflex<sup>™</sup> Flexible Outer Spout is constructed of 17 oz. white cross stitched coated polyester fabric (176° F max. to -45° F min.) which is double lock stitched. 6061-T6 extruded aluminum outer rings and half round 6061-T6 extruded aluminum inner rings are riveted together for strength compressing the fabric into a concave area on the back side of the outer ring. Refer to classes of construction for temperature ratings to 1000° F. MIDWEST aluminum extrusions have rounded edges to avoid shearing of fabric. Top and bottom rings are secured to the top of the spout and also the lower lifting ring with (4) 3/8 NC lock bolts. All MIDWEST Rhinoflex<sup>™</sup> Flexible Outer Spouts include one (1)1/8" diameter stainless steel grounding cable riveted to each aluminum outer ring.

CAUTION: Each end of the Flexible Outer Spout grounding cable includes a lug which must be firmly secured to the lifting ring and the upper main pan to insure electrical continuity and to dissipate static electricity.

**FLANGED DUST OUTLET:** The MC/V22-EV retractable bulk loading spout includes one 6" diameter flanged dust outlet on the end of the main pan assembly. An (NSP) top main pan dust outlet can

can be provided at additional cost. Specify RH or LH sides. Refer to MC/V22-EV drawing. This dust outlet must be connected to a dust collector or scrubber to obtain successful dust free loading. Consult factory for air and dust withdrawal recommondations. NOTE: MIDWEST offers standard Paragon<sup>™</sup> Series compact high efficiency Vacupac<sup>™</sup> stand alone duct collectors sized to evacuate displaced air and dust. Consult factory for details and pricing.

LIFTING RING: Cast machined 6061 T6 aircraft aluminum alloy unpainted lifting ring with mounting holes for lower scavenger. Consult factory for available alternate materials of construction. Lifting system is robust (2) point pick up and will accept the SPINTRIM<sup>™</sup>I centrifigal product trimmer. **OUTER SCAVENGER:** The MIDWEST outer scavenger is flanged to connect to the bottom of the lifting ring with (4) 3/8 NC bolts. Class I Scavengers are constructed of abrasive resistant low density cross link white polymer. Other outer scavengers are available, including Class IA fabricated from A36 carbon steel and Class III, fabricated from 316L or 304 stainless steel. Specify class of construction when ordering.

**INNER CONES:** MIDWEST inner cones are used for column control. MIDWEST Paragon<sup>™</sup> Series cones are attached with 1/8"x 1" flat nylon straps installed approximately 180 degrees apart, or with 3/16" wire rope and clamps, depending upon the materials of construction ordered. These cones control the product column the full length of travel with the lower cone firmly secured inside cast lifting ring. Specify Class I, I A, II, III, and V. (Refer to chart below). Optional (FG) Food Grade double layer white polyester strapping with flat integral grounding cables sewn inside dissipates static electrical charges available.

CAUTION: Class I polymer cones may require a grounding cable to reduce the possibility of static electrical charges in a hazardous area. Consult factory for details.

## CLASSES OF CONSTRUCTION AVAILABLE:

Class I	Abrasive Fines (High-density AR cross-linked polymer) to 176° F and -40° F
Class I(FG)	Abrasive Fines (Same as Class I except White Food Grade)
Class IA	Mildly Abrasive Granules (A36 carbon steel)
Class IB	Contamination Free Fines and Pellets (6061 T6 aluminum)
Class II	Abrasive Granules (250 BHN AR steel)
Class III	Stainless Steel Product Flow Area only (304 furnished as standard, 316 available)
Class III(FG)	Food Grade Products (Same as class III with ground and polished welds)
Class IIIA	Stainless Steel all Fabricated Metal Components (304 furnished as standard, 316L available)
Class IIIA(FG)	Corrosive or Non-Contaminate Environment (Same as Class III A with stainless steel fastings)
Class IV A	High Temperature 177° F to 400° F
Class IV B	High Temperature to 1000° F
Class V	Abrasive Lumps, High Impact (400 BHN AR steel)
Class V A	Abrasive Lumps, High Impact (400 BHN AR steel Venturi, with integral rockbox to reduce wear)
Class V T	Abrasive Lumps, High Impact (Triten™ Hard Coat)

**PAINT:** Mechanical cleaned with (3) mils white two part epoxy standard. Consult factory for optional paint systems.

**ASSEMBLY:** The Paragon<sup>™</sup> Series Retractable Bulk Loading Spout is shipped completely assembled, and ready to install.

**ESTIMATED MECHANICAL FIELD ERECTION:** Four (4) hours for units shipped completely assembled. excluding dust piping.

**ESTIMATED ELECTRICAL FIELD WIRING:** One (1) hour with power available within 7 feet and if factory prewiring is purchased.

**FIELD SUPERVISION:** Erection and/or start up assistance by MIDWEST is available at a per diem cost. Consult factory for prices.

**INSTRUCTION MANUALS:** MIDWEST provides two (2) Installation Operating and Maintenance Manuals One shipped with the equipment and one forwarded to the purchasing department at time of shipment. Additional copies can be purchased at additional cost.

CAUTION: Many dry bulk products contain explosive dust. MIDWEST offers explosion proof (XP) electrics as an option for all electrical components and PLC controls. Intrinsically safe barriers are also available for hazardous areas. Consult factory for additional information and pricing.

## **OPTIONS AVAILABLE**

**PREWIRING:** Retractable Bulk Loading Spout accessories are completely prewired to a common NEMA 4X junction box with a numbered terminal strip located on the main pan assembly. Prepiping is also available for pneumatic vibrators if applicable. Wiring is contained inside liquid tight conduit or hard piping as required for (XP) applications. (XP) junction boxes are also available.

**MOTOR PREWIRING:** MIDWEST can prewire loading spout drive motor to an independent NEMA 4X or (XP) junction box. NOTE: Usually applies to multiple equipment stackups consisting of loading spout and positioner or Vaculoader<sup>™</sup>. MIDWEST supplied motor controls (MCC) are also available.

**SEALING CONE ASSEMBLY:** Eliminates loose product from falling on vehicle or floor during or after retraction of loading spout. The MIDWEST SEALTITE<sup>™</sup> Sealing Cone should be factory installed and is available for Class I A, I B, III, III A and IV construction. NOTE: Adds 11.5" (292.1mm) to retracted height.

**PRODUCT TRIMMER:** MIDWEST electrical or pneumatic driven SPINTRIM<sup>™</sup>I, to 50 STPH flat blade centrifugal type. Alternate SPINSEAL<sup>™</sup> to 50 STPH with integral sealing cone feature. For trimmers larger than 50 STPH refer to MD/V30 series.

**OPERATOR CONTROLS AND MOTOR CONTROLS (MCC):** Available for all models. Refer to MIDWEST Electrical Options. Consult factory for pricing.

# ACCESSORIES AVAILABLE:

NOTE: Accessory items are shipped in kit form to be field installed however, are factory installed if MIDWEST prewiring option is purchased.

**LIMIT SWITCH, THIRD INTERMEDIATE POSITION:** Provides an intermediate set point to shut down product feed or provide an intermediate electrical signal. Example: A short height above enclosed vehicle hatch when frequent loading is common. This allows spout to not be fully retracted after each vehicle has been loaded to reduce time to raise and lower.

**SLACK CABLE LIMIT SWITCH KIT:** Available for loading enclosed vehicles when spout enclosed vehicle scavenger makes contact with the rim of an enclosed vehicle hatch. This option includes (2) NEMA 4 DPDT lever limit switches which shut off drive motor when contact is made by either switch. Temperature range (230°F max. to -40°F min).

AUTOMATIC LEVEL SENSING KIT: Used to provide a signal to the loading operator that the vehicle is full or can be used to automatically shut off the feed supply gate, valve, or Airflo<sup>™</sup> Air Gravity Conveyor, or to place the withdrawal valve in a "JOG" mode for topping off vehicle. Available with a Type "A" tilt probe, Type "B" pressure switch, Type "C" capacitance probe, or Type "D" infrared sensor. A NEMA 4X controller is included with green "Normal" and red "High Level or Full" indicator lights and (2) position "on"-"off" selector switch. The controller is normally shipped loose for field installation but can be installed on the spout main pan assembly at additional cost.

**COMBINATION AUTOMATIC RAISING-LEVEL SENSING KIT:** When loading both enclosed and open vehicles with product, an (EV) enclosed vehicle tappered scavenger is used. The Combination Automatic Raising-Level Sensing Kit will allow the loadout operator to select the sensing probe mode, i.e; to sense the level of product in an enclosed vehicle or container as it becomes full or when the automatic raising mode is selected, the spout retracting drive will automatically retract the spout as the product contacts the probe. A NEMA 4X controller is included with green "Normal"(not raising), amber "Raising" and red "High Level or Full", indicator lights and (2) position selector switch for "open vehicles" or "enclosed vehicles". The controller is normally shipped loose for field installation but can be installed on the spout main pan assembly at additional cost. Refer to Prewiring Option. When using this accessory an 18" long (OV) flexable outer skirt is available.

**AIR VIBRATOR KIT:** Two (2) piston type air vibrators can be located on lower lifting ring to vibrate loose product from inside of spout after loading. Vibrators are controlled by a 120 VAC or 240 VAC NEMA 4X solenoid valve located on the main pan. Vibrators and solenoid valve are connected by a flexible air line festooned down the back of the Rhinoflex<sup>™</sup> Flexible Outer Spout. Air supply and field connection to solenoid valve are customer's responsibility. Plant air consumption 6 CFM @ 45 to 100 psig.

**FILTER-REGULATOR-LUBRICATOR (VIBRATORS):** Includes .5 in (1/2") NPT pneumatic maintainence valve with lock out feature.

**DUST OUTLET ELBOW:** This 45 degree 6" diameter elbow can be installed on either the front dust outlet or the optional (NSP) top pan dust outlet to facilitate field dust piping installation.

**HATCH ADAPTOR:** To accommodate larger truck or railcar hatches. Standard sizes 42" square or 36" round. Consult factory for details and other sizes. Specify Class of Construction, Class IA, IB, III, or IIIA available.

Technical specifications are subject to change without prior notification

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EQUIPMENT INDICATED IN SOLID COLOR IS INCLUDED IN THIS TECHNICAL SPECIFICATION.

EQUIPMENT OUTLINED IS AVAILABLE. CONSULT MIDWEST FOR DETAILS.

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Form 0267 Revised: 21 Jan. 2001 Run Date: 21 Jan. 2001 © Copyright 1996 MIDWEST International All Rights Reserved

# TECHNICAL DATA MC22-EV PARAGON™ SERIES LOADING SPOUT

Loading Capacities PRODUCT			TEMP (F/C)	DENSITY (PCF)	LOAD RATE STPH MTPH		
SCREEN ANALYSIS							
VERTICAI TRAVEL 04' (1.2) 06' (1.8) 08' (2.5) 10' (3.0) 12' (3.5) 14' (4.2)	_	RETRACT HEIGHT 32"(.71) 36"(.91) 40" (1.02) 44" (1.12) 48" (1.22)	C 5 6 6	VEIGHT SLASS I 90 (268) 37 (290) 55 (298) 95 (316) 50 (341) 75 (352)	WEIGHT IA,II,IV,V 655 (290) 740 (336) 795 (361) 875 (398) 930 (423) 1020 (347)		
Standard shipping container heavy duty 400# test: water resistant carton strapped to wood pallet; Size 32" (812.8) X 40" (1016) Xhigh, ie: retracted height plus 8" (204), weight 100lb/45 kg, shipping container only							
Classes of C	_						
Class I		Cross-Linke	ed Polyme	i <b>ve Fines:</b> (H er) Temperatu duct Flow Are	igh-density AR re Rating: ea.		
Class I FG			ines: Sar	ne as Class I			
Class IA		Non-Abras Flow Area.	ive Fines	A36 Carboi	n Steel Product		
Class IB		<b>Contamination Free Fines and Pellets:</b> Aluminum Construction 6061-T6 Castings, Extru- sions and/or Machined (spun).					
Class II					Steel, Product		
Class III		<b>Corrosive Fines, Granules, Soft Lumps:</b> Stainless Steel Product Flow Area, 304 SS, 316 SS, 316 L (2B or 4B) available (specify).					
Class III FG		Food Grade Products: Same Construction as Class III with Ground and Polished Welds.					
Class IIIA		<b>Corrosive or Non-Contaminate Environment:</b> Stainless Steel Fabricated Components 304 SS, 316 SS, 316 L 2B and 4B available (specify) Non-Product Flow Area.					
Class IIIA/FG		<b>Corrosive or Non-Contaminate Environment:</b> Same as Class IIIA with Stainless Steel Fasten- ings. Non-Product Flow Area.					
Class IVA		loaded, 17	7 F to 400	perature of Pro F, High Temp "Orange" Co	o Rhinoflex™		
Class IVB		Hot Materia "White" Col		000 F, Rhinofl	ex™ Fiberglass,		
Class V		Abrasive G Edges: Hig	Granules and the standard st	and Lumps v 400 BHN AR	vith Sharp Steel.		
Class VA		Edges: Hig Box. Applic (NSP) Inlet	h Impact cable to L Transitior	oading Spout is Only.	Steel with Rock Venturies or		
Class VT		Abrasive L Coat.	umps an	d High impa	<b>ct:</b> Triten™ Hard		

CAUTION: Many dry bulk products contain explosive dust. Midwest offers explosion proof (XP) electrics as an option for all electrical components and PLC controls. Intrinsically safe barriers are also available for hazardous areas. Consult factory for additional information and pricing. NOTE: All standard fastenings are zinc plated to resist surface rust. Stainless steel and grade 8 high strength fastenings are available. Standard loading spout lift rings are cast 6061T6 machined aluminum alloy and are unpainted. Cast malleable steel (painted) and cast stainless steel available. Contact factory for (NSP) cost.

### Important

Loading capacities are based on product bulk density of 60 PCF fines and 12 FT/SEC vertical entry velocity. Variations in density and lump size will affect loading capacity. Variations in entry velocity and trajectories other than vertical product entry could cause premature wear in product flow areas. Midwest recommendations for classes of construction are based on product samples supplied. Midwest loading spouts are designed to load product only in the plumb (vertical) position. Consult Midwest for horizontal spout positioners available.

## **Drive Winch Data**

- 3/16" (4.7) diameter lift cables, (2) point pickup
- 14 FPM lifting velocity (Average)
- .5 (1/2) HP Motor, TENV Enclosure, 1140 (925) RPM. Reducer
   60:1 ratio 914 IN/LBS Torque, Safety Factor
- □ .5 (1/2) HP Motor, TEFC Enclosure, 1750 (1425) RPM. Reducer 162:1 ratio 1650 IN/LBS Torque, Safety Factor
- .75 (3/4) HP Brake Motor, TEFC Enclosure, 1750 (1425) RPM.
   Reducer 162:1 ratio 2536 IN/LBS Torque, Safety Factor
- Special or (NSP)

#### Accessories

- Limit Switch, Third Intermediate Position
- □ Slack Cable Limit Switch Kit: DPDT NEMA 4 Standard
- Automatic Level Sensing Kit:
   NEMA
   VAC
- Air Vibrator Kit: (6 CFM, 45/80 PSI Required) NEMA Solenoid Valve VAC
- Pneumatic Filter, Regulator, Lubricator
  NPT (Vibrators)
- Combination Automatic Raising/Level Sensing Kit: NEMA Type
- Hatch Adaptor: Square Round Class
- Operator Controls: NEMA IP
- Motor Controls: NEMA IP
- Special Paint:

## Options

- □ Explosion Proof (XP) Electrics, NEMA □
- Accessory Prewiring, NEMA
- □ Motor Prewire: Motor(s)
- □ Sealtite<sup>™</sup> Sealing Cone Assembly, Class □
- □ Intrinsically Safe Barrier (For XP Controls)

## Air Withdrawl Guide

Consult Midwest for verification. MC22-EV / 902\* CFM for 500 STPH. Exit velocity at 6" diametor dust outlet 4602 FPM/V @ 5" SPWG. NOTE: Do not exceed 1000 CFM through loading spout.

\*Based on 60 PCF fines. Add air gravity conveyor aeration and 50% of silo aeration air if applicable. 500 STPH, 60 PCF product equals 902 CFM

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