



CERTIFIED ROTARY VALVE





Transitioning the World to a Safer Working Environment



Certified Rotary Valve

oss Products signed an exclusive North American distribution contract with VDL Industrial Products in January 2019. For decades, VDL Industrial Products has been providing effective rotary valve solutions for many industries and applications. In addition to the classic styles of rotary valves, VDL also offers various innovations as a result of targeted market research and continuous developments from their R&D department. The most notable examples include; diverse explosion-proof designs, explosion certified flex-tip and the MD range for pneumatic conveying.

All rotary valve motors and gearboxes are sourced and inventoried in North America, installed and tested by **Boss Products** at our facility near San Antonio, Texas.

EcoMaxx® / VDL Rotary Valves are:

ATEX Certified, NFPA Compliant
Including Rotary Vales with ATEX tested Flex-Tip

VDL Rotary Valves

Standard Duty (Non ATEX/ NFPA)









Agriculture & Grain

Metal W

lai vvoiking

Pharmaceutical

Wood Processing

EXPLOSION ISOLATION & DIVERSION

Certified Rotary Valve EMVDL-RVEX-HT



04

Certified Rotary Valve EMVDL-RVEX-HTS



05

Certified Rotary Valve EMVDL-RVEX-MD



06

Certified Rotary Valve EMVDL-RVEX-BS



07

Rotary Valve VDL-HTHB (Heat resistant)



80

Rotary Valve VDL-HTHBS (Heat resistant)



09

Blades and Rotors







Accessories

























Certified Rotary Valve EMVDL-RVEX-HT

APPLICATIONS

- Passive explosive isolation, ATEX EN 15089 / NFPA 69
- Differential pressures up to 40" WG
- Rotary airlock for dust collectors and cyclones
- Feeder valve for screw conveyors, scales, dryers and coolers

CERTIFICATIONS & STANDARDS

CE 0588 & II ID/* c T4 & D FSA 15 ATEX 1661/1662 X NFPA 69 compliant

Flex tip design certified to prevent flame passage NFPA 69 12.2.4.3.6 compliant





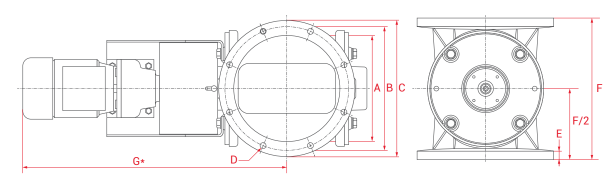
STANDARD FEATURES

- Explosion & Flame Proof design rated up to 25 psi / 1.7 bar
- Cast iron body with flanged round inlet/outlet
- NFPA 69 Compliant with 8 blade rotor, polyurethane flex-tips
- External oil / bronze bearings with felt shaft seal
- 15 RPM direct drive gearmotor with flex coupling, USA Mfg

OPTIONAL FEATURES

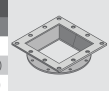
- Motors for hazardous locations and extreme temperature
- 30 RPM gearmotor with EM variable speed control package
 Special construction such as stainless steel, chromium or
- nickel plating, quick disassembly

 Insulation box, speed monitors, flange gasket, injector fittings and product scrapers



	DIMENSIONS*											
MODEL	15 RPM HP	30 RPM HP	CAPACITY FT ³ (LTR)	Ø A	ØВ	ØС	D	Е	F*	G		
EMVDL RVEX-HT250	0.33	0.75	0.24 (7)/rev	10" (250 mm)	12" (290 mm)	13" (320 mm)	8 x Ø12 mm	0.79" (20 mm)	13" (330 mm)	24" (620 mm)		
EMVDL RVEX-HT350	0.50	1.00	0.70 (20)/rev	14" (340 mm)	15" (390 mm)	17" (420 mm)	8 x Ø12 mm	0.79" (20 mm)	16" (400 mm)	26" (670 mm)		
EMVDL RVEX-HT450	1.00	2.00	1.23 (35)/rev	17" (420 mm)	19" (490 mm)	21" (525 mm)	8 x Ø12 mm	0.79" (20 mm)	20" (500 mm)	33" (850 mm)		

SQUARE TO ROUND TRANSITIONS*									
SQUARE TRANSITION (Nominal Size Inches)	6X6	8X8	10X10	12X12	14X14	16X16			
Model : EMVDL-RVEX	HT250	HT250	HT250	HT350	HT350	HT450			
Transition Height	2.84" (72 mm)	2.80" (71 mm)	2.80" (71 mm)	2.80" (71 mm)	2.80" (71 mm)	3.43" (87 mm)			
Overall Height (Dim F + Transition Height)	16" (402 mm)	16" (401 mm)	16" (401 mm)	19" (471 mm)	19" (471 mm)	23" (587 mm)			



* Length varies dependent on motor selection — Units in inches rounded to the closest whole number

Certified Rotary Valve EMVDL-RVEX-HTS

APPLICATIONS

- Passive explosion isolation, ATEX EN 15089 / NFPA 69
- Rotor selections for dry, corrosive & sticky material
- Tested for high vacuum applications up to 160" WG

CERTIFICATIONS & STANDARDS

CE 0588 II ID/* c T4 D FSA 15 ATEX 1661/1662 X NFPA 69 compliant

Flex tip design certified to prevent flame passage NFPA 69 12.2.4.3.6 compliant



Ideal for dust collectors, cyclones, silos, hoppers & specialized process applications



STANDARD FEATURES

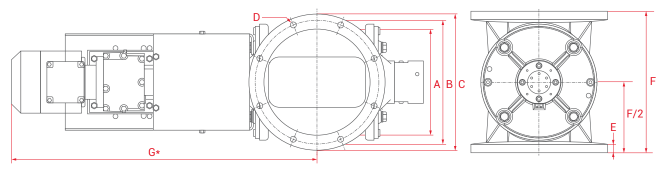
- Explosion & Flame Proof design rated up to **36 psi / 2.5 bar** (**25 psi / 1.7 bar** with polyurethane flex tip rotor)
- Cast iron body with flanged inlet and outlet
 NFPA Compliant with 8 blade polyurethane flex tip rotor
- NFPA Compliant with 8 blade steel or S/S construction
- Dust tight ball bearings & shaft seal with adjustable packing ■ 15 RPM direct drive gearmotor w/flex coupling, IP65, USA mfg
- 30 RPM gearmotor with EM variable speed control package

OPTIONAL FEATURES

■ Square to round flange adapter incl. gasket and mounting bolts

■ Motors for hazardous locations and extreme temperature

- S/S construction, quick disassembly, and specialized coatings
- Insulation box, speed monitor, injector fittings and scrapers



DIMENSIONS*										
MODEL	15 RPM HP	30 RPM HP	CAPACITY FT ³ (LTR)	Ø A	ØВ	ØС	D	Е	F*	G
EMVDL RVEX-HTS250	0.33	0.75	0.24 (7)/rev	10" (250 mm)	12" (290 mm)	13" (320 mm)	8 x Ø12 mm	0.79" (20 mm)	13" (330 mm)	28" (710 mm)
EMVDL RVEX-HTS350	0.50	1.00	0.70 (20)/rev	14" (340 mm)	15" (390 mm)	17" (420 mm)	8 x Ø12 mm	0.79" (20 mm)	16" (400 mm)	33" (830 mm)

SQUARE TO ROUND TRANSITIONS										
SQUARE TRANSITION (Nominal Size Inches)	6X6	8X8	10X10	12X12	14X14					
Model : EMVDL-RVEX	HTS250	HTS250	HTS250	HTS350	HTS350					
Transition Height	2.84" (72 mm)	2.80" (71 mm)	2.80" (71 mm)	2.80" (71 mm)	2.80" (71 mm)					
Overall Height (Dim F + Transition Height)	16" (402 mm)	16" (401 mm)	16" (401 mm)	19" (471 mm)	19" (471 mm)					

^{*} Length varies dependent on motor selection — Units in inches rounded to the closest whole number

Certified Rotary Valve EMVDL-RVEX-HT Certified Rotary Valve EMVDL-RVEX-HTS





Certified Rotary Valve EMVDL-RVEX-MD

APPLICATIONS

- Passive explosion isolation requiring rotor access for frequent cleaning
- Differential pressures up to 400" WG
- Heavy Duty design, ideal for high vacuum applications

 Recommended for pneumatic conveying of process material and dust feeder valve for screw conveyors, scales, classifiers dryers and coolers

CERTIFICATIONS & STANDARDS

CE 0588 © II ID/* c T4 © D FSA 15 ATEX 1661/1662 X NFPA 69 compliant

Flex tip design certified to prevent flame passage NFPA 69 12.2.4.3.6 compliant



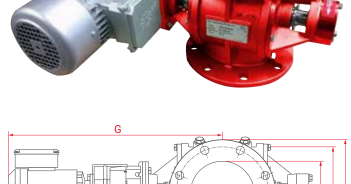


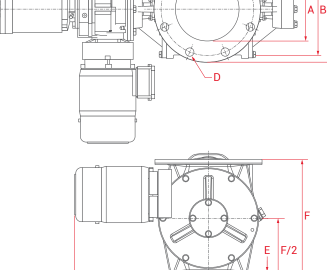
STANDARD FEATURES

- Explosion & Flame Proof design to **36 psi / 2.5 bar** (25 psi / 1.7 bar with polyurethane flex tip rotor) ■ Cast iron housing with round inlet and outlet
- Direct Drive 15 RPM, IP65 gearmotor w/flex coupling
 Removable 8 vane polyurethane, steel or S/S rotor
- Adjustable Gland Pack bearings for shaft sealing
- High fill ratio with very low leakage & product damage

OPTIONAL FEATURES

- Motors for hazardous locations and extreme temperature
- 30 RPM gearmotor with EM variable speed control package
- Special construction, stainless steel, chromium/nickel plating
- Insulation box, speed monitors, flange gasket, injector fittings and product scrapers





	DIMENSIONS *											
MODEL	15 RPM HP	30 RPM HP	CAPACITY FT ³ (LTR)	Ø A	ØВ	ØС	D	E	F	G	Н	1
EMVDL RVEX-MD150	0.50	0.75	0.10 (3)/rev	6" (150 mm)	9" (240 mm)	11" (285 mm)	8 x Ø23 mm	0.51" (13 mm)	10" (260 mm)		13" (330 mm)	14" (355 mm)
EMVDL RVEX-MD200	0.75	1.50	0.39 (11)/rev	8" (200 mm)	12" (300 mm)	13" (340 mm)	8 x Ø23 mm	0.51" (13 mm)	15" (370 mm)		16" (400 mm)	21" (525 mm)
EMVDL RVEX-MD250	1.00	1.00	0.74 (21)/rev	10" (250 mm)	14" (350 mm)	16" (395 mm)	12 x Ø23 mm	0.67" (17 mm)	17" (425 mm)	30" (770 mm)		
EMVDL RVEX-MD300	1.50	3.00	1.30 (37)/rev	12" (300 mm)	16" (400 mm)	18" (445 mm)	12 x Ø23 mm	0.79" (20 mm)	20" (500 mm)	33" (840 mm)		

Columns G, H and I depend on drive

* Units in inches rounded to the closest whole number

Certified Rotary Valve EMVDL-RVEX-BS

APPLICATIONS

- Passive explosion and flame isolation.
- Differential pressures up to 28" WG
- Ideal for wood applications w/flex-tip rotor
- Rotary airlock for dust collectors and cyclones

CERTIFICATIONS & STANDARDS

ATEX 1D/2D T4 safety system

CE 0588 II 1D/2D T4 (Device Inside/Outside) (Protective system) FSA 15 ATEX 1658 X

NFPA 69 compliant

Flex tip design certified to prevent flame passage

NFPA 69 12.2.4.3.6 compliant



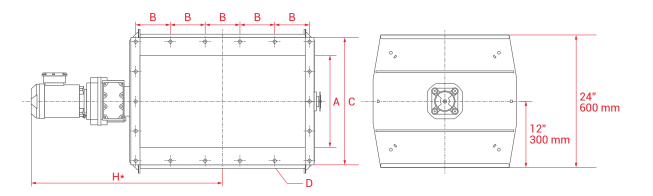


STANDARD FEATURES

- Explosion and flame isolation up to 7 psi / 0.5 bar
 8 vane flex-tip NFPA 69 compliant rotor, Ex/flame proof
- 15 RPM, IP65 direct drive gear motor with flex coupling ■ Inlet/ discharge size 20" X 20," 20" X 30" & 20" X 40"
- Requires system integrated control panel for ATEX certification

OPTIONAL FEATURES

- Motors for hazardous locations and extreme temperature
- 30 RPM gear motor with EM variable speed control package
- EM system integration package required for ATEX certification Stainless steel construction, Insulation box, speed monitor, flange gasket



DIMENSIONS *											
MODEL	15 RPM HP	30 RPM HP	CAPACITY FT ³ (LTR)	A	В	С	D	Н			
EMVDL RVEX-BS500	1.00	2.00	4.41 (125)/rev	20" x 20" (500 x 500 mm)	0.16" x 5.30" (4 x 135 mm)	23" x 23" (580 x 580 mm)	16 x Ø 10.5 mm	30" (742 mm)			
EMVDL RVEX-BS750	1.00	2.00	6.64 (188)/rev	20" x 30" (500 x 750 mm)	0.20" x 6.22" (5 x 158 mm)	23" x 33" (580 x 830 mm)	18 x Ø 10.5 mm	34" (867 mm)			
EMVDL RVEX-BS1000	1.50	3.00	8.83 (250)/rev	20" x 40" (500 x 1000 mm)	0.31" x 5.12" (8 x 130 mm)	23" x 43" (580 x 1080 mm)	24 x Ø 10.5 mm	40" (997 mm)			

Available as EMVDL-RVEX-BS, Rotary valve with explosion detector and control — Available as EMVDL-RV-BS, Rotary valve only * Length varies dependent on motor selection — Units in inches rounded to the closest whole number

Certified Rotary Valve EMVDL-RVEX-MD Certified Rotary Valve EMVDL-RVEX-BS



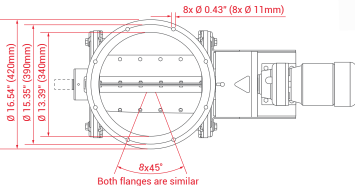


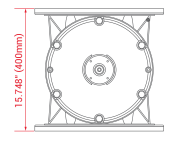
Rotary Valve VDL-HTHB (Heat resistant)

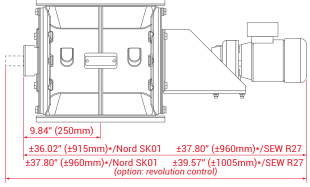
APPLICATIONS

- Rotary airlock for dust collectors and cyclones
- Feeder valve for screw conveyors, scales, dryers and coolers
- Rotary valve is suitable for ambient temperature up to 104°F/40°C
- Suitable for product temperatures up to 392°F/200°C
- Differencial pressures up to 40" WG / 1.000 mm w.g.









* Lengh varies dependent on motor selection

	VDL-HTHB-250	VDL-HTHB-350				
Body and covers	Cast iro	n GG25				
Inlet and outlet	10" / 250 mm	14" / 350 mm				
Rotor construction	Open, with	6 chambers				
Drive unit	Direct, with chain coupling and gearmotor HTHB 250: 0,33 HP (15 RPM) - 0.50 HP (30 RPM)					
Finishing	In- and outlet painted in heat resistant, silver paBody, covers and motor console painted in h	int eat resistant, silver paint				
Sealing	■ Bronze bush ■ Rotor with 6 chambers : Bronze bush + heat	resistant sealring + heat resistant feltring				
Bearings	Slide bearings w	ith PTFE coating				
Max. operating pressure	20" w.g. / 5.000 Pa					
Temperature	5°F up to 392°F / -15° up to 200°C					
Capacity (100% filling)	0,23 FT³ (7 liters) / rev	0,70 FT ³ (20 liters) / rev				



ROTORS

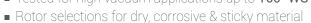


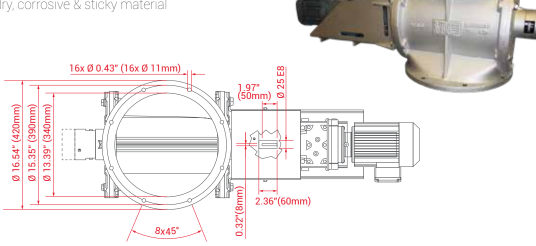
......

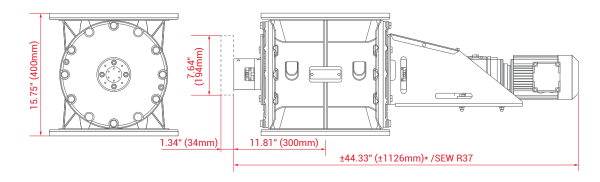
Rotary Valve VDL-HTHBS (Heat resistant)

APPLICATIONS

- Ideal for dust collectors, cyclones, silos, hoppers & specialized process applications
- Rotary valve is suitable for ambient temperature up to 104°F/40°C
- Suitable for product temperatures up to 392°F/200°C
 Tested for high vacuum applications up to 160" WG / 4.064 mm w.g.







* Lengh varies dependent on motor selection

	VDL-HTHBS-250	VDL-HTHBS-350
Body and covers	Cast iro	on GG25
In- and outlet	10" / 250 mm	14" / 350 mm
Rotor construction	Open, with	8 chambers
Drive unit	Direct, with chain coupling and gearmotor HTSHB 250: 0,33 HP (15 RPM) - 0.50 HP (30 RPM)	Direct, with chain coupling and gearmotor HTSHB 350: 0,50 HP (15 RPM) - 1.00 HP (30 RPM)
Finishing	In- and outlet painted in heat resistant, silver paBody, covers and motor console painted in h	int neat resistant, silver paint
Sealing	Adjustable g	land packing
Bearings	External heat resi:	stant ball bearings
Max. operating pressure	157" w.g. /	40.000 Pa
Temperature	5°F up to 392°F /	-15° up to 200°C
Capacity (100% filling)	0,23 FT³ (7 liters) / rev	0,70 FT ³ (20 liters) / rev



RUTURS



INSULATION







Rotary Valve Blades & Rotors

EcoMAXX® Rotary Valves are available with a wide range of replaceable blades and optional rotor styles to handle just about any application.

			BLADE MATERIAL						
Product characteristics		Polyurethane	Steel	Stainless Steel					
	Not abrasive	Х	Х	Х					
DOWDERS	Abrasive	X							
POWDERS	Sticky		X	X					
	Corrosive			X					
GRANULATES		Х							
FIBROUS MATERIAL		X							



HT Stainless steel Stainless steel

removable blades 6 or 8 vanes



MD Steel

Polyurethane removable blades 6 or 8 vanes



B-S Neoprene rubber



HT Stainless steel

Polyurethane removable blades 6 or 8 vanes



MD Steel-Steel

Removable Tips 6 or 8 vanes



B-S Silicone

8 vanes

8 vanes



HT Steel-Springsteel

Removable blades 6 or 8 vanes



MD Stainless steel

Fixed blades all around tapered 6 or 8 vanes



8 vanes



10

HT Steel

Polyurethane removable blades 6 or 8 vanes



MD200 Stainless steel

Removable stainless steel blades 6 or 8 vanes



MD Steel

Fixed steel blades welded and tapered 6 or 8 vanes

Rotary Valve Accessories

Boss Products knows that the right rotary valve can be key range of accessories for use with our rotary valves to meet to a successful project. EcoMAXX® VDL offers a complete all of your special application needs.

Pneumatic Convey Line Injectors

Used to introduce metered product from the airlock into a pneumatic airstream. Stainless Steel construction available in diameters 23/8"-6".



Tube diameter		MODEL								
in. (mm.)		MD 150	MD 200	MD 250	MD 300					
	(60)	Х								
3.0	(76)	Х								
3.5	(88,9)	X	Х							
4.0	(101,6)		Х	Х						
	(108)		Х	Х						
4.5	(114,3)			Х	Х					
5.5	(139,7)				Х					
6.0	(154)				Х					

Insulation Boxes

Insulation boxes are available for applications requiring operation in extreme heat or cold conditions.





Replacement Gaskets in EPDM & Silicone

Factory cut precision gasketing is available in EPDM or Silicone





Special Sanitary designs

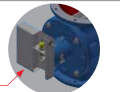
Special designs are available for applications that require quick and deep cleaning.



Speed Sensors

Detects rotor RPM for speed control





Capacity Limiter w PU Blade

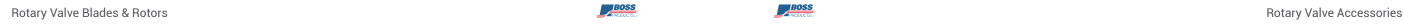
Prevents the overfilling of the rotor chamber. Helps prevent product damage.



Air Purge Seal Kit

Creates an overpressure which keeps abrasive powders out of bearings & seals.







Transitioning the World to a Safer Working Environment









ISO 9001: 2015 Certified Company, Certificate #12373

ISO 9001:2015 CERTIFIED COMPANY



MAPTORSeries...













2021 08 — Non contractual document — Graphic Design: AVANTI®

