



NOL-TEC
SYSTEMS

ROUND BIN VENTS

Nol-Tec round bin vents effectively filter dust-laden air created by pneumatic conveying systems or other processes.

STANDARD FEATURES:

- Heavy gauge continuous welded construction
- Reverse pulse jet cleaning
- Continuous cleaning design
- Bottom grate
- Cartridge or bag filter media
- Magnehelic gauge
- Bird screen or weatherhood with bird screen
- Quick-release bag clamps
- Access door
- LPRD design pressure up to 17" w.g.
- HPRD design pressure up to 5 psi

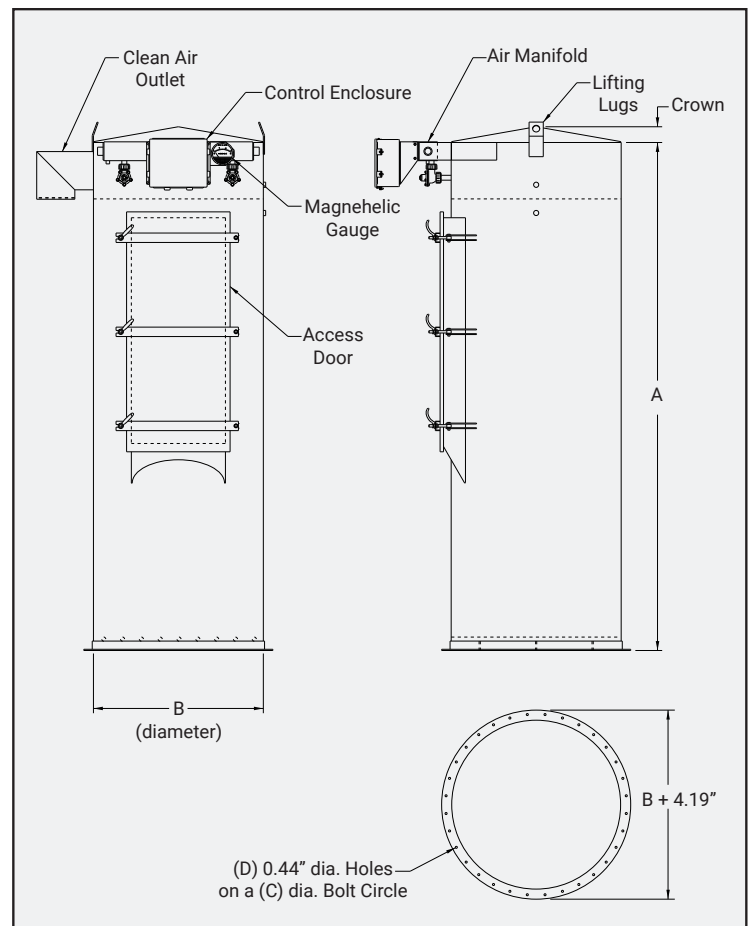
SPECIFICATIONS:

- **Compressed air:** Clean and dry 80 PSIG minimum
- **Temperature range:** Polyester bags 250° F; Polyester cartridge with urethane ends 225° F
- **Electrical:** Designed to meet customers specification

Round Bin Vents							
M321 Low Pressure Model #	M323 High Pressure Model #	Cartridge Filter Area	Bag Filter Area	A	B	C	D
36LPRD09	36HPRD09	180 ft ²	41 ft ²	66.0"	30.0"	32.5"	28
60LPRD09	60HPRD09	270 ft ²	68 ft ²	84.0"	30.0"	32.5"	28
84LPRD09	84HPRD09	540 ft ²	95 ft ²	108.0"	30.0"	32.5"	28
60LPRD14	60HPRD14	420 ft ²	105 ft ²	84.0"	36.0"	38.5"	32
84LPRD14	84HPRD14	840 ft ²	147 ft ²	108.0"	36.0"	38.5"	32
60LPRD18	60HPRD18	540 ft ²	135 ft ²	84.0"	42.0"	44.5"	40
84LPRD18	84HPRD18	1,080 ft ²	189 ft ²	108.0"	42.0"	44.5"	40
60LPRD24	60HPRD24	720 ft ²	180 ft ²	84.0"	48.0"	50.5"	44
84LPRD24	84HPRD24	1,440 ft ²	252 ft ²	108.0"	48.0"	50.5"	44
60LPRD32	60HPRD32	960 ft ²	240 ft ²	84.0"	54.0"	56.5"	52
84LPRD32	84HPRD32	1,920 ft ²	336 ft ²	108.0"	54.0"	56.5"	52
60LPRD38	60HPRD38	1,140 ft ²	285 ft ²	84.0"	60.0"	62.5"	56
84LPRD38	84HPRD38	2,280 ft ²	399 ft ²	108.0"	60.0"	62.5"	56
60LPRD46	60HPRD46	1,380 ft ²	345 ft ²	84.0"	66.0"	68.5"	64
84LPRD46	84HPRD46	2,760 ft ²	483 ft ²	108.0"	66.0"	68.5"	64
60LPRD54	60HPRD54	1,620 ft ²	405 ft ²	84.0"	72.0"	74.5"	68
84LPRD54	84HPRD54	3,240 ft ²	567 ft ²	108.0"	72.0"	74.5"	68
60LPRD70	60HPRD70	2,100 ft ²	525 ft ²	84.0"	78.0"	80.5"	72
84LPRD70	84HPRD70	4,200 ft ²	735 ft ²	108.0"	78.0"	80.5"	72

OPTIONAL FEATURES:

- Stainless steel construction
- Hazardous location design
- High-temperature design
- Variety of filter media materials available
- Exhauster
- Hopper bottom
- Additional access doors
- Differential pressure automated cleaning



Specifications subject to change without notice.

TRUSTED TO DELIVER®

Nol-Tec Systems, Inc | 425 Apollo Drive | Lino Lakes, MN 55014
651.780.8600 | sales@nol-tec.com | www.nol-tec.com

5.033.SALE.08.01.24.06

