



Models 391-G & 391-M AIR PAD DISCHARGERS

NOL-TEC air pad dischargers improve material flow from vessels to conveying lines. Two models are available depending on the type of material being handled.

STANDARD FEATURES:

- Flanged for grooved end pipe coupling mounting to vessel
- Single chamber bottom of fiber material (Model 391-G)
- Dual chamber bottom and aerated sidewall of 304SS membrane (Model 391-M)
- Discharge pipe to aeration sidewall membrane (Model 391-M)
- 16-bolt flange-mounted air chamber
- One-inch air connections
- Air controls

OPTIONAL FEATURES:

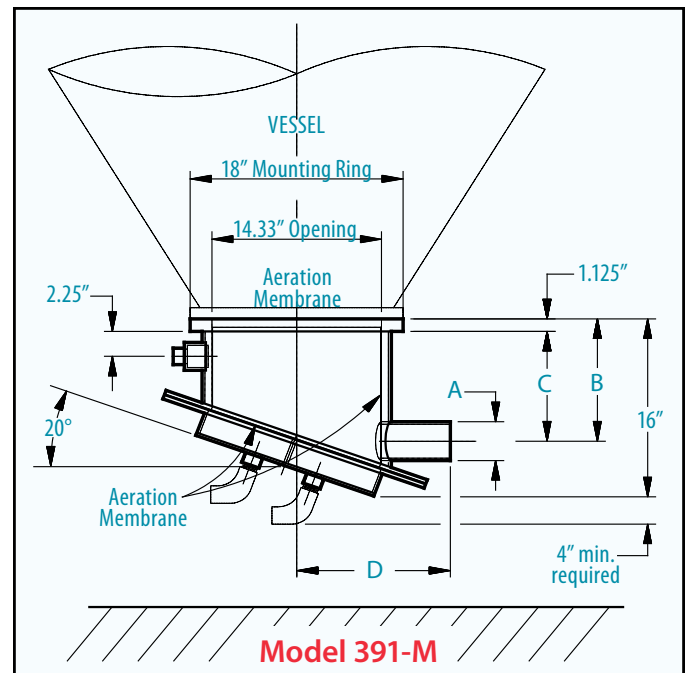
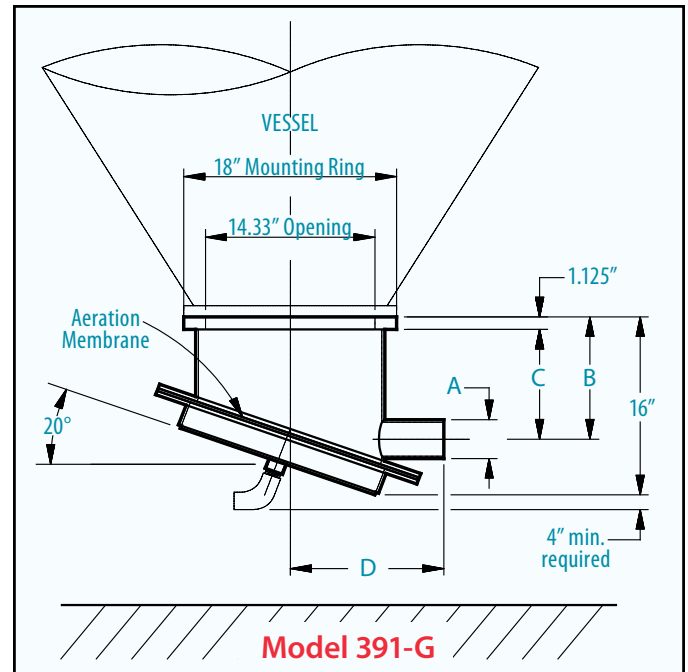
- Stainless steel construction
- Stainless steel product contact areas
- 316SS aeration membrane
- High-temperature design: 350° F maximum
- Assistance with system design

SPECIFICATIONS:

- **Air:** Clean and dry at correct pressure dew point; 80 PSIG minimum
- **Electrical:** 110-120V; 50/60Hz
- **Temperature range:** -20° F to +200° F
- **Weight:** 200 lbs

AIR PAD DISCHARGERS				
SIZE	A	B	C	D
2"	2.375"	11.56"	10.44"	13"
3"	3.5"	11"	9.88"	13"
4"	4.5"	10.5"	9.38"	13"
5"	5.563"	10"	8.88"	14"
6"	6.625"	9.44"	8.31"	14"

Specifications subject to change without notice.



Nol-Tec Systems, Inc.
 425 Apollo Drive
 Lino Lakes, MN 55014
 (651) 780-8600 • (651) 780-4400 fax
 sales@nol-tec.com • www.nol-tec.com