

AIR PAD DISCHARGE Model 391-G Model 391-M

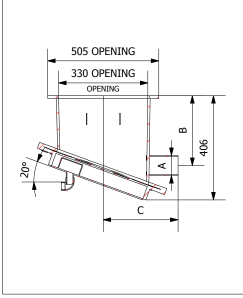
NOL-TEC EUROPE S.r.I.

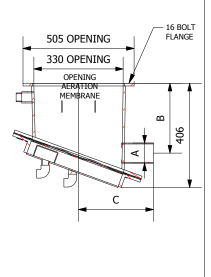


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DIMENSIONAL







SIZE	A	В	С
2"	60,2	290	330
3"	88,9	280	330
4"	114,3	270	330
5"	141	250	355
6"	168,3	240	355

STANDARD FEATURES

- Flanged End for plain end outlet
- Single Chamber bottom of fiber material for 391-G - Dual Chamber bottom and aerated sidewall of 304SS
- mambrane for 391-M
- Discharge Pipe thru to aeration sidewall membrane for 391-M
- 16 bolt flange mounted air chamber
- 1" air connections
- Air Controls

OPTIONAL FEATURES

- Grooved End Coupling mounthy to vessel
- Several Vessel Capacity
- Stainless Steel Construction
- Stainless Product Contact Aisi 304 / Aisi 316
- 304 / 316 SS aeration membrane
- Maximum temperature design: 176°C
- Assistance with system design

SPECIFICATIONS

- Temperature Range: -20 C° to 90 C°.
- Air requirement:
- -Clean and dry at correct pressure dewpoint -5,5 bar minimum
- Electrical requirements: 110-120V, 50-60HZ

THE NOL-TEC AIR PAD DISCHARGE IMPROVES MATERIAL FLOW FROM A VESSEL TO THE CONVEY LINE. TWO STYLES ARE AVAILABLE DEPENDING ON THE MATERIAL BEING HANDLED.