





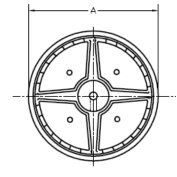
TECHNICAL SPECIFICATIONS

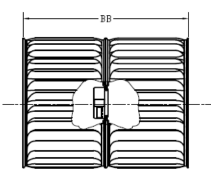
Centrifugal Strip Wheels Airotor AD Series

Double inlet - Forward curved

- Centrifugal strip wheel materials:
 - galvanized steel or
 - aluminum
- Wheels available in CW and CCW rotation
- o Rotation determined by viewing wheel from the hub side
- o Wheel dimensions held to close tolerances
- o Wheels are dynamically balanced according to industry standards
- o Multiple hub bore sizes available.

Series AD			
Airotor model	A	BB	Standard bores
AD-508-202	5.25	4.06	5/16, 3/8, 1/2
AD-508-216	5.25	4.94	5/16, 3/8, 1/2
AD-508-229	5.25	5.82	5/16, 3/8, 1/2
AD-508-316	5.25	6.88	5/16, 3/8, 1/2
AD-508-400	5.25	8.06	5/16, 3/8, 1/2
AD-524-202	5.75	4.06	5/16, 3/8, 1/2
AD-524-216	5.75	4.94	5/16, 3/8, 1/2
AD-524-229	5.75	5.82	5/16, 3/8, 1/2
AD-524-316	5.75	6.94	5/16, 3/8, 1/2
AD-524-400	5.75	8.06	5/16, 3/8, 1/2
AD-524-408	5.75	8.56	5/16, 3/8, 1/2
AD-610-202	6.28	4.12	5/16, 3/8, 1/2, 5/8
AD-610-216	6.28	4.98	5/16, 3/8, 1/2, 5/8
AD-610-228	6.28	5.84	5/16, 3/8, 1/2, 5/8
AD-610-314	6.28	6.92	5/16, 3/8, 1/2, 5/8
AD-610-325	6.28	7.60	5/16, 3/8, 1/2, 5/8
AD-610-400	6.28	8.06	5/16, 3/8, 1/2, 5/8
AD-610-408	6.28	8.56	5/16, 3/8, 1/2, 5/8





Double inlet AD series

