

Type/overview of performance

No flame or explosion protection

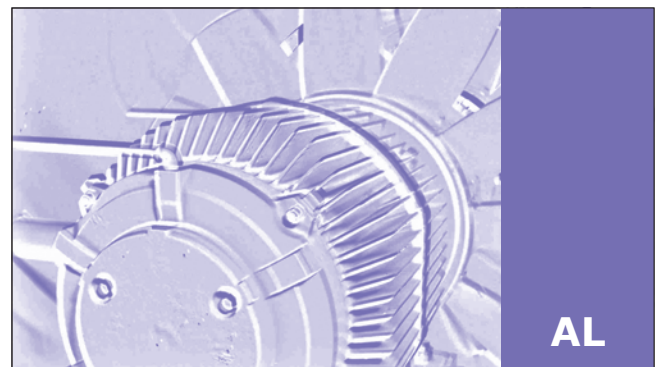
Type	approx. m ³ /s	approx. Pa
AL 7-22	3.8-5.5	350-140
AL 7-30	4.2-6.0	370-150
AL 8-40	6.2-10.2	540-250
AL 8-55	7.0-10.8	600-280
AL 8-75	7.2-12.0	780-350
AL 8-110	8.8-13.4	940-450
AL 8-150	10.0-15.8	1140-600
AL 10-300	15.0-26.0	1300-660
AL 12-450	20.0-33.0	1540-520
AL 12-550	25.0-38.0	1700-700
AL 12-750	30.0-43.5	1800-900
AL 14-900	30.0-50.0	2200-600
AL 14-1100	32.0-53.0	2400-700
AL 16-900	35.0-59.0	2150-500
AL 16-1100	36.0-63.0	2350-600
AL 16-1320	41.0-67.0	2450-650
AL 16-1600	46.0-74.0	2750-820
AL 17-1600	40.0-77.0	2500-700
AL 17-2000	55.0-88.0	2950-900
AL 17-2500	64.0-97.0	3000-1100

More precise power ranges in the characteristic curves.
Insulated bearings for frequency converter operation
110-250kW.

Axial-flow fans of the type AL possess excellent aerodynamic characteristics. Precision profiling of the rotating blades guarantees high pressure gradients and efficiency levels.

Drive:

Low-voltage grey cast iron motors IP55



Fan type AL

