





AT AR





Belt Driven Centrifugal Fans With Forward Curved Impeller **Blades AT Series (Double Inlet)**

- This kind of fans are specially conceived for mechanical ventilation, at temperatures from 20 °C to +40 °C on S models, or up to 100 °C on AR, TIC models.
- Airflow up to 180.000 m³/h.
- Total pressure up to 1.400 Pa.
- Without integrated motor.
- Housing of galvanized sheet steel.
- V-belt and pulley transmission drive.
- Impeller with forward curved blades of galvanized steel optimized for the best efficiency and quietness.
- Impeller size (diameter/width) from 7/7 to 30/28.
- Optional mounting inside a Fan Section.
- Performance curves available for all types.

AT Series					
Туре	Power (max) (kW)	RPM (max)	Working Temperature °C	Weight (Kg)	Price
AT S 7/7	3	2.600	-20°C / +85°C	5,0	ক
AT S 9/7	3	2.500	-20°C / +85°C	6,6	ক
AT S 9/9	3	2.100	-20°C / +85°C	7,9	ক
AT S 10/8	3	2.500	-20°C / +85°C	8,3	ক
AT S 10/10	4	2.000	-20°C / +85°C	9,3	ক
AT S 12/9	5,5	2.000	-20°C / +85°C	12,7	ক
AT S 12/12	5,5	1.500	-20°C / +85°C	15,2	ক
AT AR 12/12	11	1.500	-20°C / +100°C	18,4	ত্র
AT S 15/11	5,5	2.000	-20°C / +85°C	17,7	ক
AT AR 15/11	11	2.000	-20°C / +100°C	20,9	ত্র
AT S 15/15	5,5	1.200	-20°C / +85°C	20,6	ক
AT AR 15/15	11	1.200	-20°C / +100°C	24,5	ক
AT S 18/13	7,5	1.200	-20°C / +85°C	27,0	ক
AT AR 18/13	15	1.200	-20°C / +100°C	33,0	ক
AT S 18/18	7,5	1.100	-20°C / +85°C	32,5	ক
AT AR 18/18	15	1.100	-20°C / +100°C	38,2	ক
AT TIC 20/15	15	1.200	-20°C / +100°C	71,0	ক
AT TIC 20/20	15	1.300	-20°C / +100°C	78,0	ক
AT TIC 22/15	15	1.300	-20°C / +100°C	73,0	ক
AT TIC 22/22	15	1.200	-20°C / +100°C	82,5	ক
AT TIC 25/20	15	1.000	-20°C / +100°C	93,0	T
AT TIC 25/25	15	900	-20°C / +100°C	105,0	ক
AT TIC 28/20	18,5	800	-20°C / +100°C	120	a
AT TIC 28/28	18,5	800	-20°C / +100°C	127	ক
AT TIC 30/20	18,5	800	-20°C / +100°C	131	ক
AT TIC 30/28	18,5	800	-20°C / +100°C	138	ত্র



























































































