

FAST-P

TRANSPORT FAN

APPLICATION

- air-supply/extraction ventilation of rooms and workplaces
- general ventilation and local exhausts, within this, conveying fine woodchips and dusts arising during the processing of wood, paper, leather, fabrics and plastics
- application as transport fan
- drying the humid rooms by forcing the multiple air changes and directing the discharge stream immediately onto the humid wall

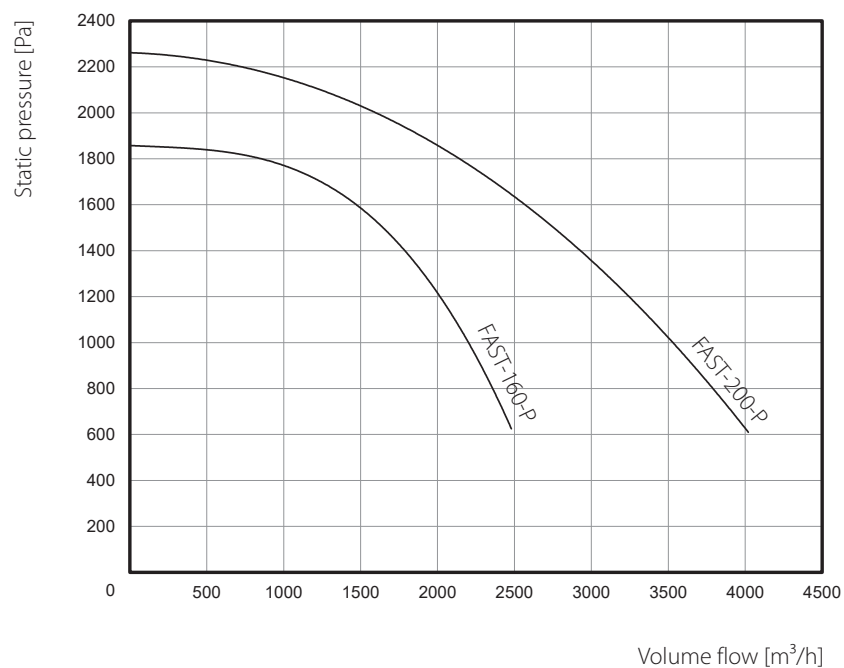


APPLICATION

- impeller and housing is of aluminium cast
- the baseframe significantly provides easy displacement
- on the motor is installed a motor protective switch, with short-circuit- and overload protection

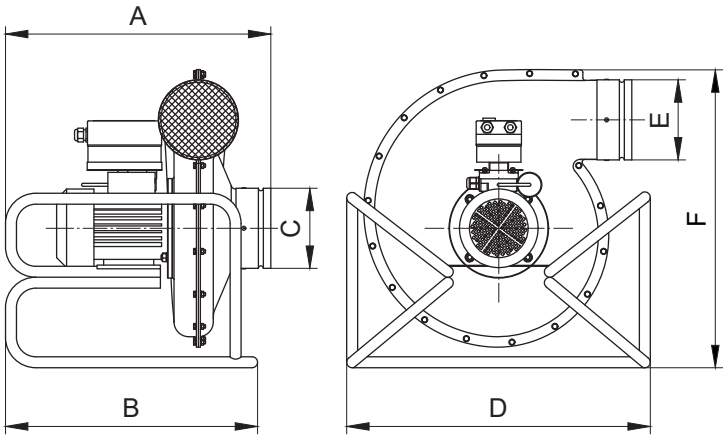
ADVANTAGES

- easy displacement
- robust aluminium cast housing
- is applied as a transport fan for conveying the woodchips and dusts



TECHNICAL DATA

Type	Part No.	Synchronous rotations [1/min]	Supply voltage [V]	Motor rate [kW]	Motor ingress protection IP	Acoustic pressure level [dB(A)] from distance:		Maximum volume flow [m³/h]	Maximum vacuum [Pa]	Weight [kg]
						1 m	5 m			
FAST-160-P	805W86	3000	230	0,75	54	87,5	78	2500	1800	27
FAST-200-P	805W87	3000	230	1,5	54	92	86,5	4000	2300	32



DIMENSIONS

Type	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]
FAST-160-P	533	556	160	667	160	620
FAST-200-P	573	650	200	700	200	676