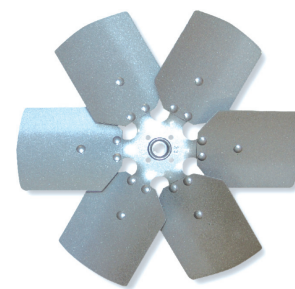


HELICOIDAL FANS



Ø	HUB	LENGTH HUB	FLOW	CODE	€
250	12,7	30	SUCK	0409037A	99,75
250	12,7	30	BLOW	0409037P	99,75
250	14	30	SUCK	0409038A	99,75
250	14	30	BLOW	0409038P	99,75
300	12,7	30	SUCK	0409039A	103,95
300	12,7	30	BLOW	0409039P	103,95
300	14	30	SUCK	0409040A	103,95
300	14	30	BLOW	0409040P	103,95
350	12,7	30	SUCK	0409041A	115,50
350	12,7	30	BLOW	0409041P	115,50
350	14	30	SUCK	0409042A	115,50
350	14	30	BLOW	0409042P	115,50
400	14	30	SUCK	0409044A	115,50
400	14	30	BLOW	0409044P	115,50
450	14	30	SUCK	0409046A	126,00
450	14	30	BLOW	0409046P	126,00

Ø	HUB	LENGTH HUB	FLOW	CODE	€
500	14	30	SUCK	0409048A	157,50
500	14	30	BLOW	0409048P	157,50
500	19	40	SUCK	0409049A	189,00
500	19	40	BLOW	0409049P	189,00
560	24	50	SUCK	0409052A	189,00
560	24	50	BLOW	0409052P	189,00
560	28	60	SUCK	0409053A	189,00
560	28	60	BLOW	0409053P	189,00
600	24	50	SUCK	0409054A	252,00
600	24	50	BLOW	0409054P	252,00
600	28	60	SUCK	0409055A	252,00
600	28	60	BLOW	0409055P	252,00
700	28	60	SUCK	0409056A	283,50
700	28	60	BLOW	0409056P	283,50
750	28	60	SUCK	0409057A	304,50
750	28	60	BLOW	0409057P	304,50

DESCRIPTION:

Helicoidal fans for moving air for any type of application; can be fitted on new machines or as a spare in axial fans and/or air heaters

TECHNICAL FEATURES:

- Working temperature -10°C + 80°C
- Blade inclination 27°

- Hub facing motor cowling

Blowing = Motor - Fan

Suction = Fan - Motor

Because flow rate diagrams depend on the power of the motor, we will only provide these diagrams if you provide us with the power of the motor installed.