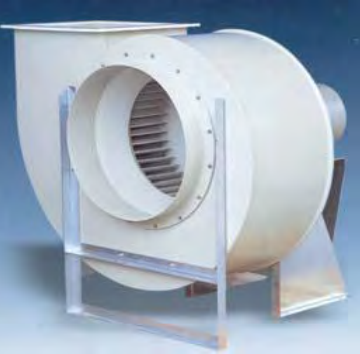


Centrifugalni plastični ventilatori sa jednim usisom

Single Inlet Plastic Centrifugal Fans



Model	Snaga (Power)		Prirubnica (usis) (Inlet flange)	Protok (Air flow)	Nivo buke (Noise level)	Cena (Price)
	(kW)	(HP)	(mm)	(m³/h)	dB(A)	
950 o/min (rpm)						
PLAST 25/6LP	0,37	0,50	250	1.500	59	934,00
PLAST 30/6LP	0,75	1,00	315	2.500	60	1.313,00
PLAST 35/6LP	1,50	2,00	350	4.000	65	1.832,00
PLAST 40/6LP	3,00	4,00	400	7.000	72	3.032,00
1.450 o/min (rpm)						
PLAST 12/4LP	0,18	0,25	120	250	56	591,00
PLAST 16/4LP	0,37	0,50	160	400	60	773,00
PLAST 20/4LP	0,37	0,50	200	1.000	57	795,00
PLAST 25/4LP	0,75	1,00	250	2.200	61	908,00
PLAST 30/4LP	1,10	1,50	315	4.000	65	1.320,00
PLAST 35/4LP	3,00	4,00	355	6.000	70	1.904,00
PLAST 40/4LP	5,50	7,50	400	10.000	78	3.104,00
2.800 o/min (rpm)						
PLAST 12/2LP	0,18	0,25	120	450	67	591,00
PLAST 16/2LP	0,75	1,00	160	800	67	773,00
PLAST 20/2LP	1,50	1,50	200	1.600	70	788,00
PLAST 25/2LP	2,20	3,00	250	2.500	72	963,00

NIJE VIŠE U PONUDI. / NO LONGER AVAILABLE.

- a) Pogodni su za odsis agresivnih gasova (hemijska industrija, laboratorije, biološka proučavanja, podzemni tuneli, itd.) / Suitable for oxidant gas suction (chemical industries, laboratories, biological studies, undergrounds, etc).
- b) U potpunosti su izrađeni od polipropilena; Polipropilensko ventilaciono kolo sa unapred zakrivljenim lopaticama (tipa sirocco); Materijali i dizajn obezbeđuju otpornost na koroziju i varničenje. / Completely made of Polypropylene; Polypropylene Centrifugal impeller with forward curved blades (sirocco type). The material and design make the fan corrosion and spark proof.
- c) Visoko kvalitetan elektromotor specijalno projektovan za ventilatore, montiran na antivibracione gumene nosače; zaštita motora IP55-Klase F. Napajanje: 220V-50Hz ili 380V-50Hz. / High quality electric motor specially manufactured for fans, mounted on anti-vibration rubber feet; protection IP55-Class F. Input voltage: 220V-50Hz or 380V- 50Hz.
- d) Regulisanje monofaznih modela se vrši reostatom (modeli 012/4LP i 12/2LP reostatom REM 2,5N; modeli 25/6LP; 16/4LP i 20/4LP reostatom REM 5; modeli 30/6LP; 35/6LP; 25/4LP; 30/4LP; 16/2LP i 20/2LP reostatom REM 10). Za sve trofazne modele obavezna je regulacija frekventnim regulatorom. / Single phase models regulation with speed controller (models 012/4LP and 12/2LP with REM 2,5N; models 25/6LP; 16/4LP and 20/4LP with REM 5; models 30/6LP; 35/6LP; 25/4LP; 30/4LP; 16/2LP i 20/2LP with REM 10). Three phase models must be driven with frequency inverter.

Sve cene su date bez uračunatog PDV / All Prices Are Given Without V.A.T.

