

Plastični krovni ventilatori

Plastic Roof fans

	Model	Snaga (Power)		Prirubnica (usis) (Inlet flange)	Protok (Air flow)	Nivo buke (Noise level)	Cena (Price)
		(kW)	(HP)	(mm)	(m ³ /h)	dB(A)	
	950 o/min (rpm)						
	PLAST 25/6LP	0,18	0,25	250	1.500	60	NA UPIT ON REQUEST
	1.450 o/min (rpm)						
	PLAST 25/4LP	0,55	0,75	250	2.200	66	NA UPIT ON REQUEST
	2.900 o/min (rpm)						
	PLAST 25/2LP	2,20	3,00	250	2.200	72	NA UPIT ON REQUEST

- 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 izradjeni od PVC-a; ventilaciono kolo sa unapred zakrivljenim lopaticama (tipa sirocco). / Wholly made of Polypropylene; Impeller with forward curved blades (sirocco type).
- c) Visoko kvalitetan elektromotor specijalno projektovan za ventilatore; zaštita motora IP55-Klase F. Napajanje: 220V-50Hz ili 380V-50Hz. / High quality electric motor specially manufactured for fans; protection IP55-Class F. Input voltage: 220V-50Hz or 380V-50Hz.
- d) Regulisanje monofaznih modela se vrši reostatom (modeli 25/6LP; 012/4LP i 12/2LP reostatom REM 2,5N; modeli 30/6LP i 20/4LP reostatom REM 5; modeli 25/4LP; 30/4LP i 20/2LP reostatom REM 10). Za sve trofazne modele obavezna je regulacija frekventnim regulatorom. / Single phase models regulation with speed controller (models 25/6LP; 012/4LP and 12/2LP with REM 2,5N; models 25/6LP; 30/6LP and 20/4LP with REM 5; models 25/4LP; 30/4LP and 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.

