



A known name in Iran's vacuum industries



Push vacuum pumps

Catalogue of oil rotary vacuum pumps S5 0006F







Vacuum pump S5 Series:

S5 series are single stage rotary oil lubricated vane vacuum pumps. In this series, the pump is based on standard design, air cooled, and direct coupling to gain the best performance of the pump. This oil circulation design is one of the simplest, efficient and most reliable vacuum pumps which is widely used in the

standard part

Unique design

designed according to customer needs

world's biggest industries.

Nominal pumping speed of S5 Series is between 6 to 630 cubic meter per hour, this nominal pumping speed is achievable in two different ultimate pressure:

NA = 0.5 mbar

NC = 20 mbar









Attributes

- ♣ Simple design for easy installation and maintenance (easy service)
- Air cooled, no need for water
- Direct coupling of electric motor and vacuum pump
- ♣Ability to filter (separate) oil from air for 99.9% oil-free exhaust air
- ♣ No need for special oil
- Low noise performance
- ♣ Safe for the environment







Technical specifications of S5 series 0006F

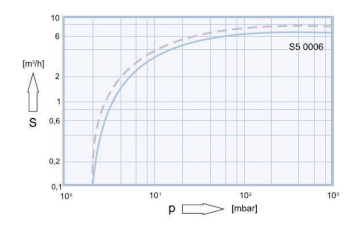
Technical Specification	S5 NA/NC 0006 f				
Nominal pumping Speed	6				
$50\mathrm{Hz}$ m^3/h	7/2				
60 Hz m^3/h					
Ultimate Pressure mbar	2				
Electric motor power KW	0/37				
RPM of the electric motor	3000				
50 Hz min^{-1}	3600				
60 Hz <i>min</i> ⁻¹					
Debbie (voice) db (A)	56				
oil L	0/1				
Approximate weight Kg	13				

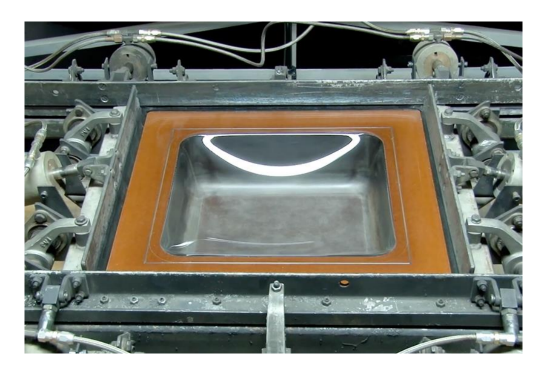






Ultimate pressure curve (0006F)



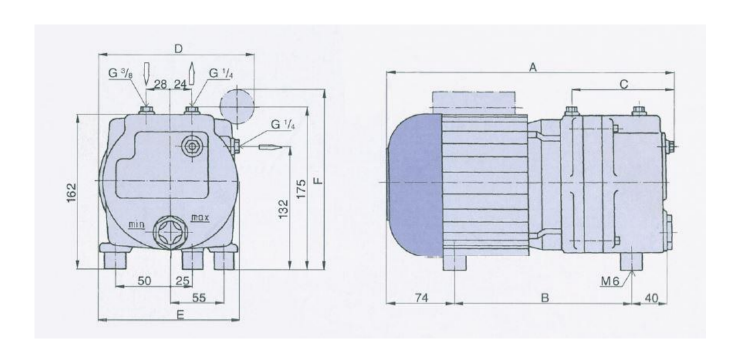




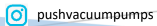




Dimensions S5 series (0006F)



F	Е	D	С	В	Α	Electro-Motor	Sizes
175	140	150	130	220	350	3x200-40/6360-460 V	S5 0006 F
180	140	160	130	220	350	1x220-240 V	S5 0006 F





Accessories:

The following accessories can be installed on vacuum pumps:

- Blast gas valve
- Types of input filters
- Special oil for single-stage vacuum pumps
- Vacuum gauge
- Separating filters









Comparison table of oil-coated rotary pumps :

0630	0400	0300	0250	0200	0160	0100	0063	0040	0025	0006	S5 model
630	400	300	250	200	160	100	63	40	25	6	Suction $(\frac{m^3}{h})$ volume
370/8	235/43	176/57	147/14	117/72	94/17	58/86	37/08	23/54	14/71	3/5	CFM
85	83	82	81	80	79	71	70	70	70	62	Maximum sound level (dBA)
15(18/5)	11(15)	7/5	5/5	4-5/5	4	2/2	1/5	1/1	0/75	0/37	phase 3 motor power (HP)
900	900	1500	1500	1500	1500	1500	1500	1500	1500	3000	The number of revolutions of the electric motor (rpm)
30	30	6/60	6/60	6/60	6/60	2/35	2/35	1/32	1/32	0/09	amount of (L) oil
2 ½	2 ½	2	2	2	2	1 1/4	1 1/4	1 1/4	1 1/4	1/2	Input size (inch)
0/5-20	0/5-20	0/5-20	0/5-20	0/5-20	0/5-20	0/5-20	0/5-20	0/5-20	0/5-20	2	final vacuum (mBar)
0/375- 15	1/5	final vacuum (Torr)									
700	525	210	208	190	189	90	79	55	48	13	Approximate weight (Kg)







Uses:

- Oil refining industries
- Casting industries
- Automotive Industry
- Household appliance industries
- Vacuum forming industries
- Composite industries
- Petrochemical Industries
- chemical industry
- Tile and ceramic industries
- Printing and packaging industries
- Medical industry
- Rubber industry
- Hospital and laboratory suctions
- Robotic industries
- Wood industry (lamination and membrane)
- Glass making industries
- pharmaceutical Industries
- Sugar refining industries









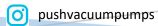
Certificates of Appreciation



The certificate of the scientific faculty of the Mechanics Research Institute from the Scientific and Industrial Research Organization of Iran in 2010



The certificate of winning the third rank of Ebtekar in the 16th International Khwarazmi Festival in 2011









Presidential congratulations to Mr. Seyyed Mohammad Khatami for winning the third place of Ebtekar in the 16th International Khwarazmi Festival of 2013



Congratulations of the presidency, Mr. Mahmoud Ahmadinejad, for winning the selected initiative in the 26th International Khwarazmi Festival of 2013



26TH KHWARIZMI INTERNATIONAL AWARD (KIA) 2013

2ND PRIZE







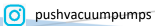




Obtaining the statue of the 26th International Khwarazmi Festival in 2013



Winning the selected statue in the national production in the 26th International Khwarazmi Festival of 2013







An economic example jihadist from Alborz province in 2013



Plaque of thanks for the 4th National Science Festival and Exhibition in 2013



The best entrepreneur of Alborz province in 2014









Contact us



Sheikhha vacuum pump head office (Posh):

Tehran, Mirdamad Blvd., Mader Square, Shah Nazari St., No. 39, 2nd Floor, Unit 4

+989107281201



+982122254084 - +982122922294 - +982122922293



+982122274853



Info@pushvp.com



www.pushvp.com



pushvacuumpumps



Sheikhha vacuum pump factory (Posh):

Nazar Abad, Sepehr Industrial Town, No. 15, at the beginning of East Tir St



