

[Changsha Fanli Edusupports Co., Limited](#)

Add: No.137, Yuelu Street, Changsha City, 410000, Hunan, China

Tel: 0086-731-82201784 Fax: 0086-731-82201784

Email: sales@edusupports.com Web: <https://www.edusupports.com/>

[Laboratory High Vacuum Pump](#) [for Educational Purposes](#)



[Laboratory High Vacuum Pump for Educational Purposes](#), oil sealed, portable and less noise in use. This unit is ideally suited for use along with educational equipments for long period of time. Special design protects the environment and provides clean filtered oil to the pump while it also can prevent oil spray and oil flowing back into the system. Convenient gauge and adapter allow for easy adaptability to experiments.

Laboratory High Vacuum Pump for Educational Purposes

Main Technical Parameters

SKU		0201020590A	0201020590B	0201020590C	0201020590D
Mains voltage	V/Hz	110V	220V	110V	220V
		60Hz	50Hz	60Hz	50Hz
Free Air Displacement	CMF	3	2.5	4	3.5
Ultimate Vacuum	Pa	5		5	
	Mbar	0.05		0.05	
Motor	HP	1/4		1/3	
Oil Capacity	ML	220		225	
Dimensions	mm	260*110*240		275*115*240	
Weight	kg	7		7.5	

SKU		0201020590E	0201020590F	0201020590G	0201020590H
Mains voltage	V/Hz	110V	220V	110V	220V
		60Hz	50Hz	60Hz	50Hz
Free Air Displacement	CMF	5	4.5	7	6
Ultimate Vacuum	Pa	5		5	
	Mbar	0.05		0.05	
Motor	HP	1/3		1/2	
Oil Capacity	ML	250		250	
Dimensions	mm	290*120*240		310*125*255	
Weight	kg	8.5		12	

SKU		0201020590I	0201020590J	0201020590K	0201020590L
Mains voltage	V/Hz	110V	220V	110V	220V
		60Hz	50Hz	60Hz	50Hz
Free Air Displacement	CMF	9	8	12	10
Ultimate Vacuum	Pa	5		5	
	Mbar	0.05		0.05	
Motor	HP	3/4		1	
Oil Capacity	ML	300		450	
Dimensions	mm	360*135*270		430*142*280	
Weight	kg	13		16	

*Products and configuration list described herein are subject to changes without notice.