Scroll Type Dry Vacuum Pumps



Double wrap

DIS-90 DIS-251 DIS-501

Features

- Double wrap type scroll pump which consists of 1 orbiting and 2 fixed scrolls
- Operation from atmospheric pressure is possible.
- · High ultimate pressure level is attainable
- · Low vibration and low noise
- · Maintenance cycle can be controlled by hour meter.

Applications

- · Analytical equipment
- · Gas recovery system
- · Coating equipment
- · Back pump for TMP
- · Helium leak detector
- · Manufacturing process for semiconductor







Specifications

Model			DIS-90		DIS-251		DIS-501	
		Unit	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz
Nominal pumping speed		L/min	90	108	250	300	500	600
Ultimate pressure		Pa	5.0		1.6		1.0	
Motor	Single phase		Single phase, 100/115/200/230V, 150W, 4P, Capacitor start & run		Single phase, 100/115/200/230V, 400W, 4P, Capacitor start & run		Single phase, 100/115/200/230V, 600W, 4P, Capacitor start & run	
	Three phase		-		Three phase, 200/208/230/380/400/415/460V, 400W, 4P		Three phase, 200/208/230/380/400/415/460V, 600W, 4P	
Full load current	Single phase	Α	2.6/1.3/1.6 (100/200/230V)	2.1/2.2/1.1/1.1 (100/115/200/230V)	4.8/2.6/2.4 (100/200/230V)	4.8/4.3/2.8/2.4 (100/115/200/230V)	8.5/4.3/3.9 (100/200/230V)	10.0/8.6/4.8/4.0 (100/115/200/230V)
	Three phase		-	-	1.6/0.9/0.9/1.0 (200/380/400/415V)	1.9/1.9/1.8/1.0 (200/208/230/460V)	2.7/1.57/1.57/1.63 (200/380/400/415V)	2.8/2.6/2.5/1.47 (200/208/230/460V)
Weight	Single phase	kg	14.0		25.0		44.0	
	Three phase	kg	-		23.0		38.0	
Inlet, outlet pipe diameter			Inlet pipe KF-25	Outlet pipe KF-16	Inlet pipe KF-25	Outlet pipe KF-16	Inlet pipe KF-40	Outlet pipe KF-25
Ambient temperature		°C	5 – 40		5 – 40		5 – 40	
Water vapor handling		g/day	≤ 5 (AF open)		≤ 25 (AF open)		≤ 25 (AF open)	
Overall dimensions	Single phase	mm -	214(W) × 308(L) × 225(H)		252(W) × 400(L) × 336(H)		290(W) × 443(L) × 397(H)	
	Three phase		-		252(W) × 370(L) × 336(H)		292(W) × 372(L) × 397(H)	

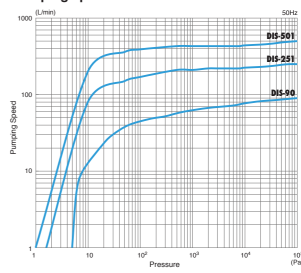
AF = Air flush

Corresponding voltage and Certificate

Model	Voltage	Order Code	CE Marked	cTUV Marked
DIS-90	Single phase, 100—115V	A44620000001	✓	✓
DI3-90	Single phase, 200—230V	A44020000001	✓	✓
	Single phase, 100—115V	A44820000001	~	~
DIS-251	Single phase, 200—230V	A44620000001	~	✓
DIS-251	Three phase, 200—230V	A44830000001	~	✓
	Three phase, 380—460V	A44630000001	✓	✓
	Single phase, 100—115V	A44840000001	✓	✓
DIS-501	Single phase, 200—230V	A4464000001	✓	✓
DI3-501	Three phase, 200-230V	A44850000001	~	~
	Three phase, 380—460V	A4403000001	~	~

^{- :} Not Available, ✓: Available

Pumping speed curves



^{*} Further details can be found on our website. Outside drawing appears in Page 47.