

EO 型液体搅拌机

主机采用行星齿轮减速机设计，低噪音，机械效率高，可节省动力使用及减少设备占用空间。

Equipped with planetary gear reducer, this type is with low noise and high efficiency, besides, it also could save the power and space for using

尺寸规格表 Dimension Table(mm)

型号 Type	马力 Motor	A	B			E	F	G	N-ØZ
			B1	B2	B3				
EO24-02	1/4HP	225	315	345	375	200	220	17	4-Ø11
EO24-05	1/2HP	248	315	345	375	200	220	17	4-Ø11
EO32-02	1/4HP	225	409	443	477	250	280	18	4-Ø13
EO32-05	1/2 HP	248	409	443	477	250	280	18	4-Ø13
EO32-10	1 HP	242	409	443	477	250	280	18	4-Ø13
EO32-20	2 HP	322	409	443	477	250	280	18	4-Ø13
EO38-05	1/2 HP	248	-	540	574	290	330	20	6-Ø13
EO38-10	1 HP	242	509	540	574	290	330	20	6-Ø13
EO38-20	2 HP	322	509	540	574	290	330	20	6-Ø13
EO38-30	3 HP	315	512	558	584	290	330	20	6-Ø13
EO38-50	5 HP	371	512	558	-	290	330	20	6-Ø13
EO38-75	7.5 HP	374	527	-	-	290	330	20	6-Ø13
EO50-10	1 HP	242	522	564	594	300	350	22	6-Ø16
EO50-20	2 HP	322	522	564	594	300	350	22	6-Ø16
EO50-30	3 HP	315	524	566	604	300	350	22	6-Ø16
EO50-50	5 HP	371	524	566	604	300	350	22	6-Ø16
EO50-75	7.5 HP	374	539	581	-	300	350	22	6-Ø16
EO50-100	10 HP	412	539	581	-	300	350	22	6-Ø16

1. 叶片(D)轴径(S)轴长(L)均为参考尺寸. 实际选用应依照桶槽尺寸, 搅拌目的, 转速粘度, 叶片形式等条件设计。

2. 搅拌叶片以双翼平桨叶片为主, 接液棒叶材质为 SUS304, 特殊材质或抗酸碱之包衬请另行告知。

1. The radian of impeller(D), diameter of shaft(S), length of shaft(L) are all for reference, actual application should be designed by tank size, mixing purpose, rpm, viscosity and impeller type.

2. The mixing impellers mainly are bi-wing and flat oars, The stick and blade of liquid contact part are made from SUS304, other special materials or coverings to resist acid and alkali, please inform our concerned officials.

型号. 转速. 搅拌轴. 叶片 Type. Rpm. Shaft. Propeller

型号 Type	段数 Stage	转速 RPM		参考尺寸 Ref		
		60Hz	50Hz	ØS	L	D
EO-24	B1	490-354-303-242-187	406-294-251-205-155	25Ø	1500	150~336
	B2	137-99-85-69-61-50-38-26-20	114-82-70-57-51-41-31-22-17	30Ø	2200	330~500
	B3	19-15-12-8	16-12-10-6		2500	360~600
EO-32	B1	503-411-303-243	417-340-251-201	30Ø	2200	200~450
	B2	145-118-96-87-70-57-53-42-34	120-98-80-72-58-47-44-35-28	35Ø	2800	250~600
	B3	28-20-15-12-8	23-17-13-10-7		3200	400~800
EO-38	B1	503-411-303-243	417-340-251-201	40Ø	2500	300~550
	B2	145-118-96-87-70-57-53-42-34	120-98-80-72-58-47-44-35-28	45Ø	3200	400~700
	B3	28-20-15-12-8	23-17-13-10-7		3500	500~1000
EO-50	B1	503-411-303-243	417-340-251-201	40Ø	3000	300~650
	B2	145-118-96-87-70-57-53-42-34	120-98-80-72-58-47-44-35-28	45Ø	3500	450~1000
	B3	28-20-15-12-8	23-17-13-10-7	50Ø	3800	600~1200

