

Winner Vacuum Packing Pvt Ltd.

124, Shrikrishna Industrial Estate, Opposite Dahisar Toll Plaza, Dahisar (E), Mumbai - 400 088 Maharashtra, India.
 Phone : +91-22- 40141174 / 75, 28960074 - Ext: 16 Mobile : +91-7718864978 Email : info@vacuumpumpindia.net

Diffusion Pump

WTK/KT SERIES

Application:

It is widely used for high science and technology domain of vacuum furnace, vacuum coating, electron, chemical industry, metallurgy, aviation space light, material, creature medicine, atomic energy and universe probe etc.

Features:

- High pumping speed (compared with series WK pumping speed of series WTK/WKT is increased by 30-50%),
- Reliable operation;
- Long service life.



Model	WTK-100	WTK-150	WTK-200	WTK-300	WKT-200	WKT-400	WKT-500C
Ultimate Pressure (Pa)	5x10 ⁻⁵						
Pump Speed (L/S)	480	1000	2000	4000	2000	7000	11000
Max.Pumping pressure (Pa)	45						
Oil Filling (L)	0.11	0.3	0.5	1.3	0.55	3.5	5
Heating Power (kw)	0.6	1	1.5	2.4	1.8	4.8	6
Consumption of cooling water (L/min)	4	5	5	6	5	8	8
Weight (kg)	6	10	16	58	16	80	130
Size (Lengthxwidthxheight)	260x170x365	356x240x440	455x290x550	625x450x750	455x290x550	800x560x900	900x700x1100

WK OIL DIFFUSION PUMP

Application:

Electronics industry, Chemical engineering, atomic energy industry, space simulation test.

Features:

- High Pumping Speed
- Working pressure: 10-2-10-5pa
- Producing high vacuum
- Simple structure easy operation convenient maintenance.

Technical Data :

Model	Ultimate Pressure (Pa)	Pump Speed (L/S)	Four Pressure (Pa)	Oil Filling (L)	Heating Power (kw)	Weight (kg)
K-100B/K-100		300		0.11	0.65	9

K-150	7x10 ⁻⁵	800	40	0.3	1-1.2	17
K-200		1500		0.5	1.5-1.6	22
K-300		3300		1.3	2.1	73
K-400		5300		2.5	4.8	100
K-500		8000		7.0	7.8	200
K-630		13000		6.0	8.4	380
K-630A		14000		6.0	14.4	-
K-800		22000		15.0	19.8	550
K-1000		40000		20.0	26.4	1060