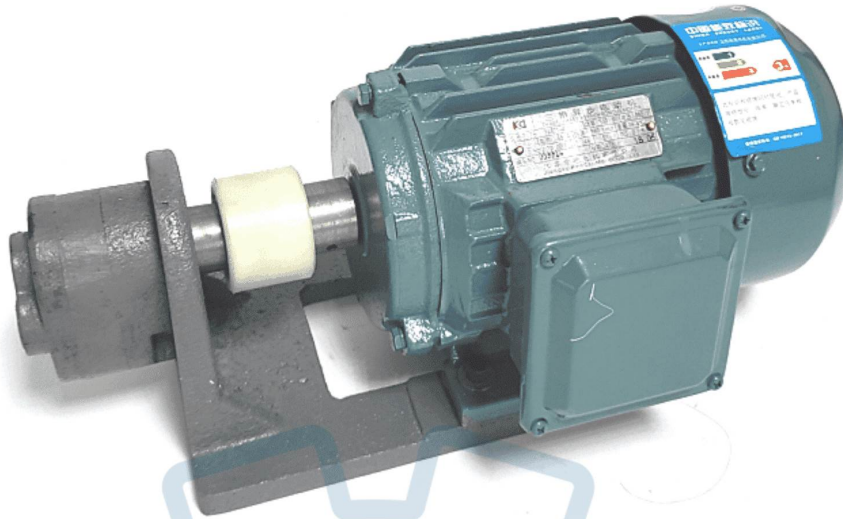




WBZ Gear Pump 's Motor Device

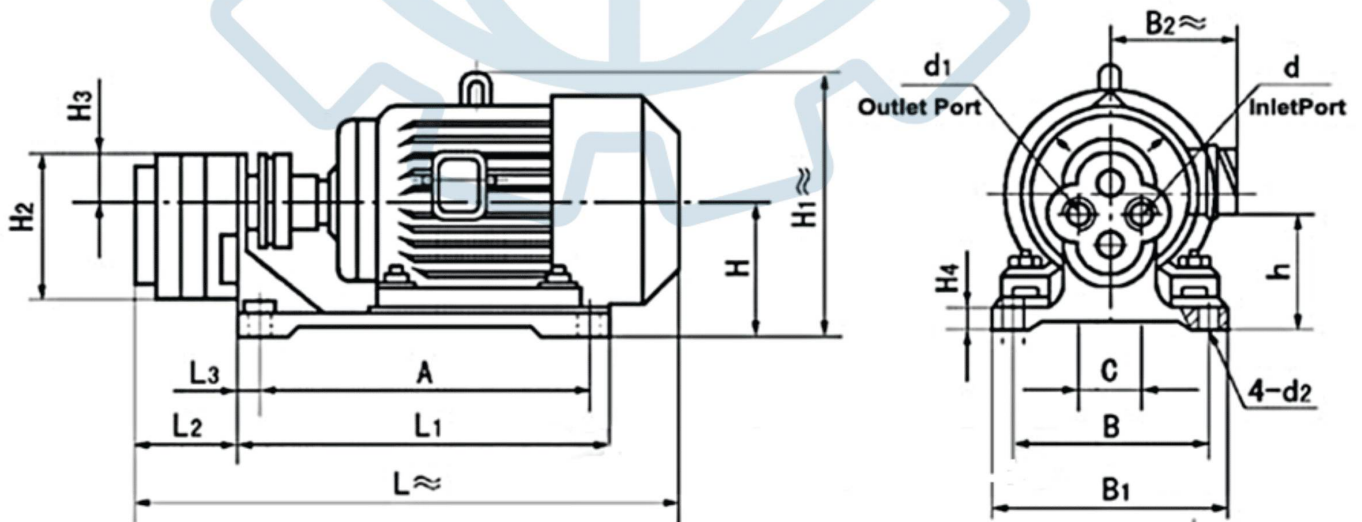


Introduction

WBZ gear pump devices are widely used in lubrication and hydraulic transmission system as a lubricating oil pump unit or delivery system of the hydraulic power source, can also be used to transport non-particulate matter, non-corrosive liquid lubricating medium for media viscosity grades of industrial lubricants or hydraulic oil N22-N460, and a temperature of $50\text{ }^{\circ}\text{C} \pm 5\text{ }^{\circ}\text{C}$. the gear pump motor device has a simple structure, reliable operation, easy maintenance and so on.

Remark:WBZ2 gear pump motor unit, and out of the oil port is ZG pipe thread, user please specify when ordering.

Dimension





Model	L≈	L1	L2	L3	A	B	B1	B2≈	C	H	H1≈	H2	H3	H4	h	d	d1	d2
WBZ2-6	314	265	58	80	/	120	165	79	35	95	125	100	28	/	75	ZG ³ / ₈ "	ZG ³ / ₈ "	12
WBZ2-10	326		65															
WBZ2-16	446	370	76	27	310	160	220	155	50	130	240	128	43	30	109	ZG ³ / ₄ "	ZG ³ / ₄ "	15
WBZ2-25	454		84															
WBZ2-40	498	405	92	25	360	215	250	180	55	142	265	152	50	30	116	ZG1"	ZG ³ / ₄ "	15
WBZ2-63	510		104															
WBZ2-100	620	500	119	27	430	260	300	210	65	172	355	185	60	40	140	ZG1 ¹ / ₄ "	ZG1"	19
WBZ2-6	314	265	58	80	/	120	165	79	35	95	125	100	28	/	75	ZG ³ / ₈ "	ZG ³ / ₈ "	12

Technical Specification

Model	Nominal Mpa	Gear pump			Motor			Weight kg
		Model	Nominal flow rate L/min	Suction height mm	Model	Power Kw	speed r/min	
WBZ2-6	0.63	CB-B6	6	500	Y80L-4-B3	0.55	1450	45
WBZ2-10		CB-B10	10					
WBZ2-16		CB-B16	16					
WBZ2-25		CB-B25	25		Y90L-4-B3	1.1		
WBZ2-40		CB-B40	40					
WBZ2-63		CB-B63	63					
WBZ2-100		CB-B100	100		Y100L ₁ -4-B3	2.2		
WBZ2-125		CB-B125	125					
								146