

KCB 齿轮油泵 Gear Pump(Large Output)

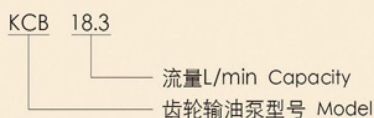
■ 概论

KCB型齿轮油泵适用于输送各种不含固体颗粒，粘度为5-1500C.s.t，温度在300℃以下的各种油类，如原油、柴油、煤油、润滑油、动植物油等。配用铜齿轮可输送低闪点液体，如汽油、苯等。

Application

KCB Gear Oil Pump with large output,suitable for different oily liquid transter which is without solid, with viscosity of 5-1500C.s.t, at temperature below 300℃. such as crude oil, diesel oil, lubricant oil, animal and vegetable oil etc. It' s also available for transferring gasoline, benzene and other low-flash point liquid when equipped with bronze gear.Bypass valve is built in.SS304 for option.

■ 型号说明 Model Code



■ 特征

结构紧凑，使用、保养方便

由齿轮、轴、泵体、安全阀、轴端密封组成

输送高粘度液体，低压力，大流量

具有良好的自吸性能，故泵工作前不需灌入液体

动力驱动可选电机或者柴油机

内置安全阀，超载时起安全保护作用

在输油系统中可用作传输，增压泵，在燃油系统

中可用做输送、加压、喷射的燃油泵。在一切工

业领域中，均可做润滑油泵用

广泛应用于石油、化工、管道输油、船舶、矿

山、冶金、电站等行业

Feature

Smart and impact structure,conventent operation and maintenance

Consist of gear,shaft,pump body,bypass valve,seal

For high viscosity lubricant liquid transfer,low pressure,large output,up to 1200LPM

Good self-priming,so it is not necessary to pour lubricant before working

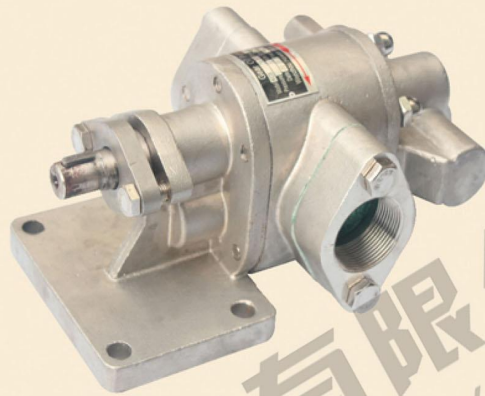
Electric motor or diesel engine driven

Bypass valve built in,to protect pump when pump works under high pressure

Performance as transter pump or booster pump in oil delivery system,Applied as fuel pump,lubricating pump as well

Applicable in oil reservoirs,pipe transfer,ships,mining sites,factories and farms

KCB 不锈钢泵头 Stainless Steel Gear Oil Pump



性能参数 Technical Specification

型号 Model	口径 Size	流量 Flow(L/min)	压力 Pressure(Mpa)	吸程 Suction(m)	功率 Power(Kw)	转速 Speed(rpm)
KCB18.3	3/4"	18.3	1.45	5	1.5	1400
KCB33.3	3/4"	33.3	1.45	5	2.2	1420
KCB55	1"	55	0.33	5	1.5	1400
KCB83.3	1 1/2"	83.3	0.33	5	2.2	1420
KCB133.3	2"	133.3	0.33	5	3	1450
KCB200	2"	200	0.33	5	4	1450
KCB200	2"	200	0.6	5	5.5	1450
KCB200	2"	200	1.0	5	7.5	1450
KCB350	2"	350	0.6	5	7.5	1450
KCB300	3"	300	0.36	5	5.5	1450
KCB300	3"	300	0.6	5	7.5	1450
KCB483.3	3"	483.3	0.36	5	7.5	1450
KCB483.3	3"	483.3	1.0	5	11	1450
KCB650	3"	650	0.6	5	11	1450
KCB633	4"	633	0.28	5	11	1450
KCB960	4"	960	0.3	5	18.5	1450
KCB1200	4"	1200	0.3	5	22	1450