TECHNICAL DATAINCLUDED IN THIS BROCHURE MAY BE CHANGE FROM TIME TO TIME DUE TO THE PRODUCT IMPROVEMENTS UNDERTAKES BY THE MANUFACTURER. THE COMPANY RESERVES THE UNCONDITIONAL RIGHTS TO IMPLEMENT SUCH CHANGES WITHOUT REFERENCE TO THIRD PARTIES.





ShangHai HanThing pump Co.,ltd Website: www.hanthing.com

Address: NO.566, Tongli road, songjiang district, Shanghai, China

Mobile: +86-021-56550238 Email: sales@hanthing.com



国家产品质量免检 | 中国著名品牌

KCG/2CG系列齿轮泵

KCG/2CG Series Gear Pump







KCG/2CG Gear Pump

2CG Series Hard-tooth Surface Residue Oil Pump

2CG Series Hard-tooth Surface Residue Oil Pump Application:

2CG Series Hard-tooth Surface Residue Oil Pump could transport mostly all kinds of medium with bad lubrication and imperceptible grains, and the temperature below 200 C degree, the viscid dimension below 1500cst.

It can transport such medium as dreg oil, coal tar, falling oil, bubble stuff, additive and so on so forth. At the same time, it is the perfect transportation and pressure equipment for glass, bubble, building material, chemical industry, architecture, petroleum, eatable oil.

2CG Series Hard-tooth Surface Residue Oil Pump Specification:

Model	Flow Capacity		Pressure	Suction Vacuum	Port Size	Motor Power
	m3/h	L/min	Мра	m	mm	KW
2CG-1	1	16.7	1.0/1.6	5	25	1.5
2CG-1.5	1.5	25	1.0/1.6	5	25	1.5/2.2
2CG-2	2	33.3	1.0/1.6	5	25	2.2/3
2CG-3	3	50	1.0/1.6	5	25	3
2CG-5	5	83.3	1.0/1.6	5	40	4
2CG-6	6	100	1.0/1.6	5	40	4
2CG-7.5	7.5	125	1.0/1.6	5	50	5.5
2CG-10	10	167	1.0/1.6	5	50	5.5/7.5
2CG-12	12	200	1.0/1.6	5	55	5.5/7.5
2CG-15	15	250	1.0/1.6	5	55	7.5 /11
2CG-18	18	300	1.0/1.6	5	55	7.5/11
2CG-18	18	300	1	4.5	70	7.5
2CG-29	29	483.3	1	4.5	70	11
2CG-38	38	633	1	4	100	22
2CG-58	58	960	1	3.5	100	30
2CG-72	72	1200	0.6	4	150	37
2CG-96	96	1600	0.6	4	150	45

Website: www.hanthing.com, contact: sales@hanthing.com



KCG/2CG Gear Pump

This KCG series high temperature oil transfer pump is mainly used to transfer High temperature oil, Capacity from 1 to 300 m3/h with the transport medium temperature below 350c.

KCG series high temperature oil transfer pump specification:

Туре	Caliber	Capacity		Discharge pressure	Vacuum Degree	Temperature	Motor Power
	mm	L/min	M3/h	Мра	М	оС	Kw
KCG-1/0.6	25	16.5	1	0.6	5	250	1.5
KCG-1.5/0.6	25	25	1.5	0.6	5	250	1.5
KCG-2/0.6	25	33.3	2	0.6	5	250	2.2
KCG-3/0.6	25	55	3	0.6	5	250	2.2
KCG-5/0.6	40	83	5	0.6	5	250	3
KCG-6/0.6	40	100	6	0.6	5	250	3
KCG-7.5/0.6	50	125	7.5	0.6	5	250	4
KCG-10/0.6	50	165	10	0.6	5	250	5.5
KCG-12/0.6	55	200	12	0.6	5	250	5.5
KCG-15/0.6	55	250	15	0.6	5	250	5.5
KCG-18/0.6	55	300	18	0.6	5	250	5.5
KCG-38/0.6	100	633	38	0.6	5	250	15
KCG-38/1.0	100	633	38	1	3	250	22
KCG-58/0.6	100	633	58	0.6	5	250	18.5
KCG-58/1.0	100	633	58	1	3	250	30

Website: www.hanthing.com, contact: sales@hanthing.com