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RY 风冷式 热油泵 RYSERIES AIR-COOLED HOT OIL PUMP

一、概述

该泵结构合理,性能优良,使用可靠。适 用于输送不含固体颗粒的高温液体。其耐腐 蚀程度和使用温度取决于与介质接触的主要 零件的材料(分三类: I.HT200; II.ZG230-450; II.1Cr18Ni9Ti,OCr18Ni12-Mo2Ti.)

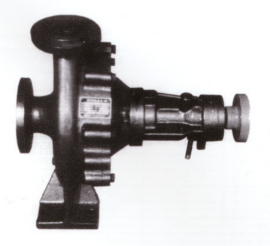
二、适用范围:

- 1、石油及化学工业
- 2、油脂工业
- 3、合成纤维工业
- 4、纺织印染工业
- 5、塑料及橡胶工业
- 6、造纸工业
- 7、木材工业
- 8、建筑工业

另外,还在机械工业、食品工业、医药 生产、热油炉供油循环系统、热油取暖循环 系统中广泛应用。

三、性能范围(按设计点)

- 1、流量1~500m³/h;
- 2、扬程10~125m;
- 3、温度-20℃~350℃,



I .Brief Introduction

With scientific construction and fine performance, it is used in transporting high temperature liquid without solid particles. And the corrosion-resistant degree and working temperature is depended on the material of the parts.(The material consists of three kinds:1.HT200;2.ZG230-450;3.1Cr18Ni9Ti, OCr18Ni12Mo2Ti.)

II. Type RY Air-cooled Hot Oil Pump Is Widely Used In The Following Fields:

- 1.Petro-chemical Industry
- 2.Oil Industry

3.Synthetic-fibre Industry

- 4. Textile Dyeing And Printing Industry
- 5.Plastic And Rubber Industry

6.Papermaking Industry

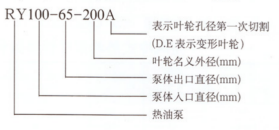
- 7. Timber Processing Industry
- 8. Construction And Building Industry

Besides the above fields,the pumps are also proper in machinery manufacturing, food processing,Medicine making and the circling system for oil supplying of the hot oil boiler,the circling system of the heating installation.

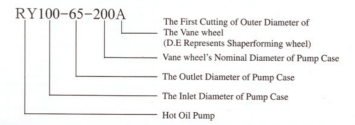
III.Performance Scope of RY Hot Oil Pump

1.Flow:1 ~ 500m³/h 2.Delivery lift 10-125m 3.Temperature:-20°C ~ 350°C

型号意义: 以RY100-65-200A 为例



The Sense of The Type RY Hot Oil Pump: Set RY 100-65-200A As The Example:





四、结构简介

RY型热油泵为单级悬臂式结构分为脚支撑和中心 支撑,泵的进口为轴向吸入,出口为中心垂直向上。泵 和驱动电机通过弹性联轴器合装于同一底座上。整个机 组无需加冷动系统。

主要由壳体、转子、轴承、密封等部分组成,采用 填料密封结构(详见图二),附加耐温油封,起辅助密 封的作用。泵与电动机采用三爪型弹性联轴器联接。

该泵从设计上改变了传统的热油泵结构,采用自 然散热的冷却方式,减少了泵的体积,使结构简单,节 约运行费用,安全可靠。

IV.Construction

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With the single grade swing construction.RY hot oil pump consists of two kinds:foot supporting and core-supporting.The entrance of the pump is axial absorbing, and core stright up for outlet,The pump and the driving motor are installed togetherly at the same seat through elastic coupling.And the whole machine group doesn't require cooling system.

The main parts include:Body case,Rotor,Bearing,Seal Parts.The pumps connects motor with tri-pawl elastic coupling.

On the whole, this pump reforms the traditional construction, choosing natural cooling type, reducing the volume, simplifying the constructure and save carrying.

	10 9	876	5 4	- 3	$\frac{2}{2}$ $\frac{1}{2}$
1.泵体 Pump Case	$ \setminus $			1 ptral	toda
2.叶轮螺母 Wheel Nut	\setminus	$\langle \rangle \rangle$	$\langle \rangle$	1444	1 Fre
3.叶轮 Vane Wheel	$\langle \rangle$		$\langle \rangle$		
4.泵盖 Pump Cover					
5.泵轴 Pump Axle	dr'		₿\ \		her -
6.轴承 Bearing	q	H	HAT		
7.轴承体 Bearing Case		X X			
8.导油管 Oil-conducting Pipe	-=				and a second
9.轴承压盖 Bearing's Pressing Cover			23		and a
10.支架 Support					
11.油封 Oil Seal		Λ	/		TEL
12.填料 Packing Seal	*				
	E		12	L	++

RY 型风冷式热油泵结构简图 The Constructure Diagram of Type RY Air-cooled Hot Oil Pump

RY 型风冷式热油泉性能参数衣	FUNCTIONAL DATA

	流量			功率 kW	Power	效率η	电机(Y型)	
泵型号 Model	流量 Capacity m ³ /h 扬程 Lift		转速 Speed n r/min	轴功率 Axle-Power	配用功率 Power	% Efficiency	机座号 Motor	
16 15 100	3	10	2800	0.45	0.75	20	801	
15-15-100	-	10	2800	0.36	0.55	18	AO ₂ -7122	
15-15-100A	2	10	2800	0.2	0.37	15	AO ₂ -7112	
15-15-100B	1		2800	0.09	0.37	26	AO ₂ -7112	
20-20-100	1	10		0.22	0.75	30	801	
20-20-125	1.5	22	2800		2.2	45	90L	
40-25-160	10	28	2900	1.72	1.5	30	90S	
25-25-160	3	27	2900	0.53			90S	
32-32-160	6	28	2900	0.85	1.5	50		
50-32-160	12.5	30	2900	1.90	3.0	57	100L	
50-32-200	18	40	2900	3.92	5.5	50	132S1	
	16	32	2900	3.35	4	42	112M	
50-32-200A	12.5	80	2900	6.2	11	44	160M1	

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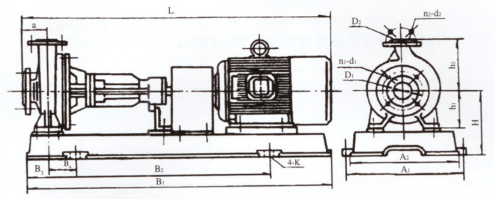


RY型风冷式热油泵性能参数表 FUNCTIONAL DATA

泵型号	流量 Flow	扬程 Litt	转速 Speed n	功率 kW		效率 η	电机(Y型)	
Model	m³/h	m	r/min	轴功率 Axle-Power	配用功率 Power	% Efficiency	机座号 Motor 132S1	
65-50-160	20	32 48	2900	3.17	5.5	55		
65-40-200	30		2900	6.3	7.5	62	132S2	
65-40-200A	25	35	2900	4.0	5.5	59	132S1	
65-40-250	25	80	2900	10.3	15	53	160M2	
65-40-250A	20	51	2900	5.67	7.5	49	132S2	
65-40-315	25	125	2900	18.9	30	45	200L1	
65-40-315A	22.5	100	2900	15.3	22	40	180M	
v 80-50-200	50	50	2900	9.7	15	70	160M2	
80-50-200A	45	40	2900	7.8	11	63	160M1	
80-50-200B	40	32	2900	6.37	7.5	55	132S2	
80-50-250	50	80	2900	17.1	22	58	180M	
80-50-250A	43	60	2900	12.8	15	55	160M2	
80-50-315	50	125	2900	30.4	45	56	225M	
80-50-315A	45	100	2900	23.6	30	52	200L1	
100-65-200	100	50	2900	18.4	22	74	180M	
100-65-200A	94	44	2900	16	22	70	180M	
100-65-200B	87	38	2900	13.8	15	65	160M2	
100-65-200C	80	32	2900	11.8	15	59	160M2	
100-65-250	100	80	2900	32.06	37	68	200L2	
100-65-250A	95	72	2900	29	37	64	200L2	
100-65-250B	90	65	2900	26.2	30	61	200L1	
100-65-250C	85	50	2900	20.3	30	57	200L1	
100-65-315	100	125	2900 y	50.06	75	68	280S	
100-65-315A	95	113	2900	45.23	55	64.63	250M	
100-65-315B	90	100	2900	40.5	55	60.50	250M	
100-65-315C	82	84	2900	34. 76	45	54	225M	
125-100-200	200	50	2900	35.4	45	77	225M	
125-100-200A	178	40	2900	26.6	37	73	200L2	
125-100-250	200	70	2900	47	55	80	250M	
125-100-250A	190	63	2900	41.6	55	78	250M	
125-100-250B	180	57	2900	37.9	45	74	225M	
125-100-250C	170	51	2900	32.15	45	72	225M	
125-100-250D	150	70	2900	40	45	70	225M	
150-150-200	350	50	2900	60	75	80	280S	
150-150-200A	313	40	2900	45	55	76	250M	
200-150-400	350	50	1450	61.8	75	78	2805	
200-150-400A	330	45	1450	52.8	75	77	2805	
250-200-400	500	50	1480	86.2	110	79	3158	
250-200-500	500	80	1480	136	160	76.5	315M	
250-200-500A	400	50	1480	75	90	73	280M	



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机组安装尺寸图 Diagram of Machine Groups Dimensions

RY 型风冷式热油泵安装尺寸 INSTALLATION DIMENSIONS

泵型号 Model	Aı	A2	Bı	B2	B3	B4	a	H	hı	h2	Dı	D2	nı-dı	n2-d2 .	K	L
20-20-100			535			86	52	120	80	100		(5	1 -12	4 ~ 12	ø16 -	537
20-20-125	220	195		300	117	75	60	125	85	115	65	65	4-ø12	4-ø12		607.
25-25-160		280			120			170	110	150	85	85	4-ø14	4-ø14	ø20	62
32-32-160	300		680	410		70	75	5 180	120	120	100	100	4-ø16	4-ø16		64
40-25-160										130	125	100	4-ø18	4-ø14		67
50-32-160			970				85	227	132	160	125 10	100				89
50-32-200		370			165	90	<u></u> 80	255	160	100		100			ø25	96
60-40-200	- 400			600			100	255 160	160	180	145	4-ø18	4-018	4-ø18		98
65-50-160	1						80	227	132	160	145	125				90
50-32-250					205	115	100	270	180	225	125	100	4-ø18	4-ø18	ø25	10
80-50-200	440	410	1150	740	205	110	100	250	160	200	160	125				11
65-40-250		460	1280		220	130	100		180		145	110	4-ø18 8-ø18	4-ø18		13
80-50-250	490			840			125	285		225	160	125		4-ø18	ø28	13
100-65-200							100	1			180	145		4-010		13
65-40-315			1.420	0 940	245	5 140	125	125 305	200	250	145	110	4-ø18	4-ø18	a 29	14
100-65-250	- 550	510) 1430								180	145	8-ø18	4-018	ø28	14
125-100-200			1.(20	10(0	205	100	125	335	200			180		8-ø18		16
125-100-250			1630	1060	285	180	140	360		200	210	180				16
80-50-315		(20					125		225	280	160	125	8-ø18	4-ø18	ø28	17
100-65-315	670	630	1020	1200	216		125	390	225		180	145		4-018	028	1
150-150-200	1		1830	1200	315	200	150]		315	240	240		8-ø23		1
200-150-400							160	480	315	450	295	240	8-ø23	8-ø23		18
250-200-400	0.00	1010	0150	1200	525	250	200	630	400	470	205	220	12-ø33	12-ø30	ø 35	2
250-200-500	860	1010	2150	1200	525	350	200	680	450	540	385	320	12-035	12-030	035	2