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国家产品质量免检 | 中国著名品牌

ZTMC系列立VS6化工泵

ZTMS Series VS6 Chemical Pump





ZTMC

立式筒袋泵执行

AD(压力容器)规范 API610(第六版) ASME(美国工程师学会) Ⅷ(压力容器)+IX(焊接和钎焊质量合格条件)

工作参数

规格	DN	40 ~ 200mm
流量	Q	$\sim 800 \text{m}^3/\text{h}$
扬程	H	~ 800m
工作压力	P	~ 10.0MPa
工作温度	t	-180 ~ +180 °C
	20	

适用范围

输送清洁的或稍有污染的低温的或高温的、化学中性或有腐蚀性的液体。

- 精炼厂
- 石油化工厂
- 发电厂
- 低温工程
- 管线加压
- 海上采油平台
- 液化气工程

结 构

立式筒袋泵为多级,径向剖分式。叶 轮的型式为单吸径向式,并配有单级壳体。 首级叶轮一般是吸入式叶轮。轴向力由向 心推力球轴承承受。压差较大的情况下, 由平衡鼓装置平衡轴向力。外壳仅承受入 口压力,外壳的长度以及泵的安装深度取 决于对NPSH汽蚀性能的要求。泵若安装 在容器上或者与管道法兰连接,可不装外

壳(TMC型式,参见第三页结构选择部分)。 轴承箱体中的向心力推力球轴承依靠润滑 油进行润滑,带有独立的内循环自动润滑 系统。流体动力径向滑动轴承位于泵的人 口端。泵在一定安装深度的情况下,泵轴 带有中间支承,其支承用液体润滑。轴封 采用的型式有:单端面机械密封,串联式 机械密封。并带有冷却、冲洗或密封液系 统。

吸入管和排出管的位置在安装法兰的 上部,互成180°角,但其它的布局方式也 是可以的。

法兰标准按照DIN或GB执行。辅助管路的连接螺纹用G或Rc/R。电动机通过挠性联轴器(加长或不加长联轴器)驱动泵运转。电动机的安装型式为V1。

从驱动端方向看, 泵逆时针旋转。

Vertical can pumps according to

AD-requirements
API 610 (6th edition)
ASME-code VIII + IX

Operating data

Sizes DN 40 up to 200mm

Capacities Q up to 800m³/h

Heads H up to 800m

Operating P up to 10.0 Mpa

pressures

Operating t -180 up to to temperatures +180°C

Application ranges

For pumping clean or slightly polluted, cold or hot, chemically neutral or aggressive liquids.

- in refineries
- in chemical and petrochemical plants
- in energy plants
- in cryogenic engineering

- in offshore industry
- in transport of liquefied gas

Design

Multistage, radially split, vertical can pumps with stage casings and singlesuction, radial impellers. Impeller 1st stage is always a suction impeller, inducer is possible. Balance of axial thrust by antifriction bearings, in case of higher diff pressure axial thrust is compensated by a balance piston/liner. The can is only subject to suction pressure, the installation depth and the length of the can depend on NPSH conditions. Same design without can is possible for installation in existing vessels or for installation with flanged connection (see design alternatives, p.8). The bearings n the motor lantern are oil-lubricated antifriction bearings with rotstionindepenpent automatic lubrication by internal oil circulation. A hydro-dynamic

of the pump. In case of extreme installation depths with liquid-lubricated intermediate bearing. Shaft sealed by packed stuffing box or mechanical seal (single, double or tandem seals). Connections for cooling, flushing or sealing liquid.

Suction and discharge branches are arranged at 180° (inline) above the mounting flange. Other branch positions are possible.

Flanges according to DIN or GB, auxiliary connections have GRC/R threads. Drive by flanged motor (design V1) via flexible coupling (spacer or non-spacer coupling).

Direction of rotation anticlock-wise seen from driven end.



结构特征、优点、经济效益

结构特征	优 点	经济效益				
设计执行API610标准	保证并满足流程工业设计和维修 标准的要求	可靠性高和互换性好				
立式筒袋泵	叶轮的位置在泵的最下端,可运行在对汽蚀性能要求苛刻的情况下仅需一处轴封 立式结构占据的空间小	安全可靠				
水力部件 每种规格有相应的几组叶轮和导叶首级叶轮为吸入式叶 轮 高压差时产生的轴向力由平 衡鼓装置平衡	适于在不同的条件下运行性能稳定,效率高 NPSHR值低 具有很低的NPSHR值 轴封仅仅承受吸入压力 平衡鼓装置还起到中间支承的作 用	合理地选择泵的性能可使能量消耗 最少 装置花费少 可满足最小的安装深度 泵具有很高的可靠性和适用性 轴封寿命长				
可更换的易损件 叶轮和中段壳体的密封环 轴封	当叶轮、中段壳体的密封环和轴 封损坏时,叶轮、中段壳体和轴 仍可继续使用	可大大的节约修理和备件的费用				
轴 承 向心推力球轴承依靠自动的 内循环装置对其进行油润滑 泵吸入口处装有流体动力轴 承	刚性轴,同轴度高 向心推力球轴承使用寿命长 润滑可靠 轴承的旋转件和非旋转件在运行 时无接触	轴封使用寿命长 运行成本低 保养维修简单 可靠性高 不易损坏				
轴的尺寸计算精确 遇有中间轴承时,轴是分段 的,并采用接轴器连接	填料密封和机械密封使用寿命长 具有高的可靠性和适用性					
轴封箱体尺寸计算合理	箱体对于填料密封和机械密封 (单、串联)均可安装	互换性好 改换轴封型式费用少				



Design features-Advantages-Economic Benefits

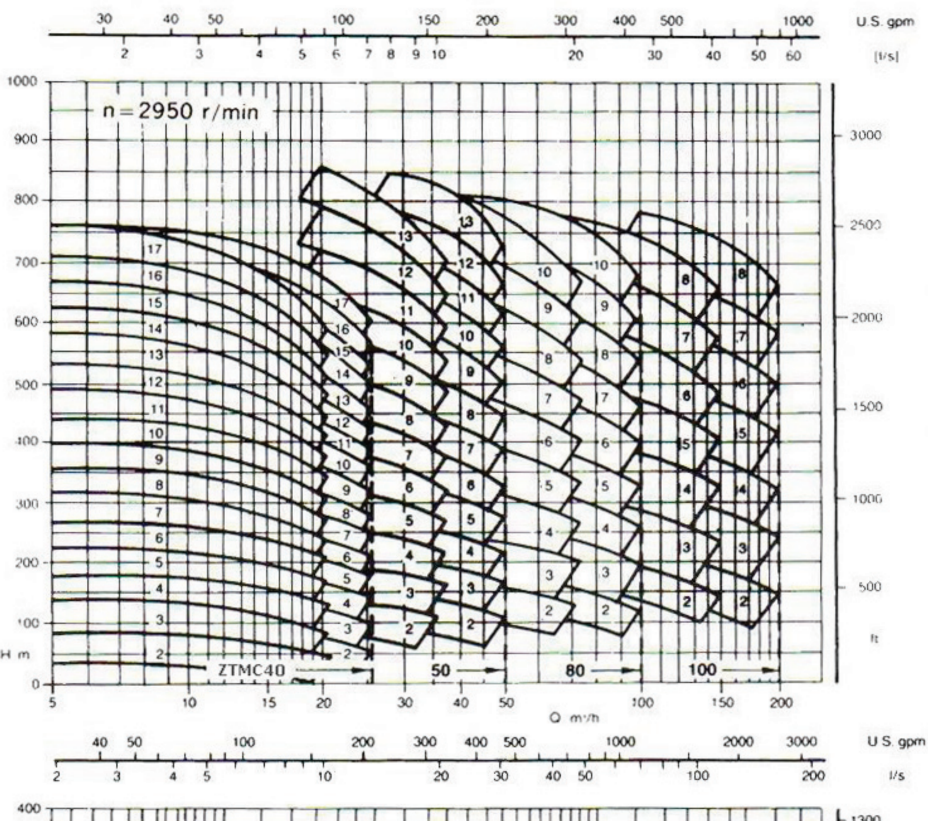
Design features	Advantages	Economic benefits				
Design to API 610 (6th edition)	ensures design and maintenance standards required by the process industry	high reliability and interchangeability				
Vertical can pump	low situated impeller eye allows operating even under unf avourable suction conditions only one shaft seal is necessary low space requirements by vertical design	low investment costs for plants high reliability				
Hydraulics several impeller and diffuser sets for every size 1st stage always with special suction impeller in case of high diff. pressure axial thrust compensated by balance piston	optimum compliance with various operating conditions, high efficiencies over the capacity range low NPSHR values extremely low NPSHR values shaft seal only subject to suction pressure balance piston has effect of an intermediate bearing	low energy costs due to careful pump selection low costs for plants low installation depths possible high reliability and availability of the pump long rated life of shaft seals				
Interchangeable wear parts impeller and casing wear rings shaft sleeve	when casing and impeller rings and shaft seal are worn, casing parts, impeller and shaft can be reused	considerable saving of repair and spare part costs				
Bearings oil-lubricated antifriction bearings with rotation- independent automatic lubrication by internal oil circulation hydrodynamical radial plain bearing at suction side of pump	strong, precisely aligned shaft long rated life of antifriction bearings safe lubrication low number of components reliable lubrication no touching of bearing components	long rated life of shaft seals low operating costs simple maintenance high reliability low wear				
Amply dimensioned shaft in case of an intermediate bearing the shaft is split and sleeve-coupled	deflection at shaft seal<0.05mm Control Noperation reliable, rotation-independent shaft connection	long rated life of packing and mechanical seals high reliability and availability				



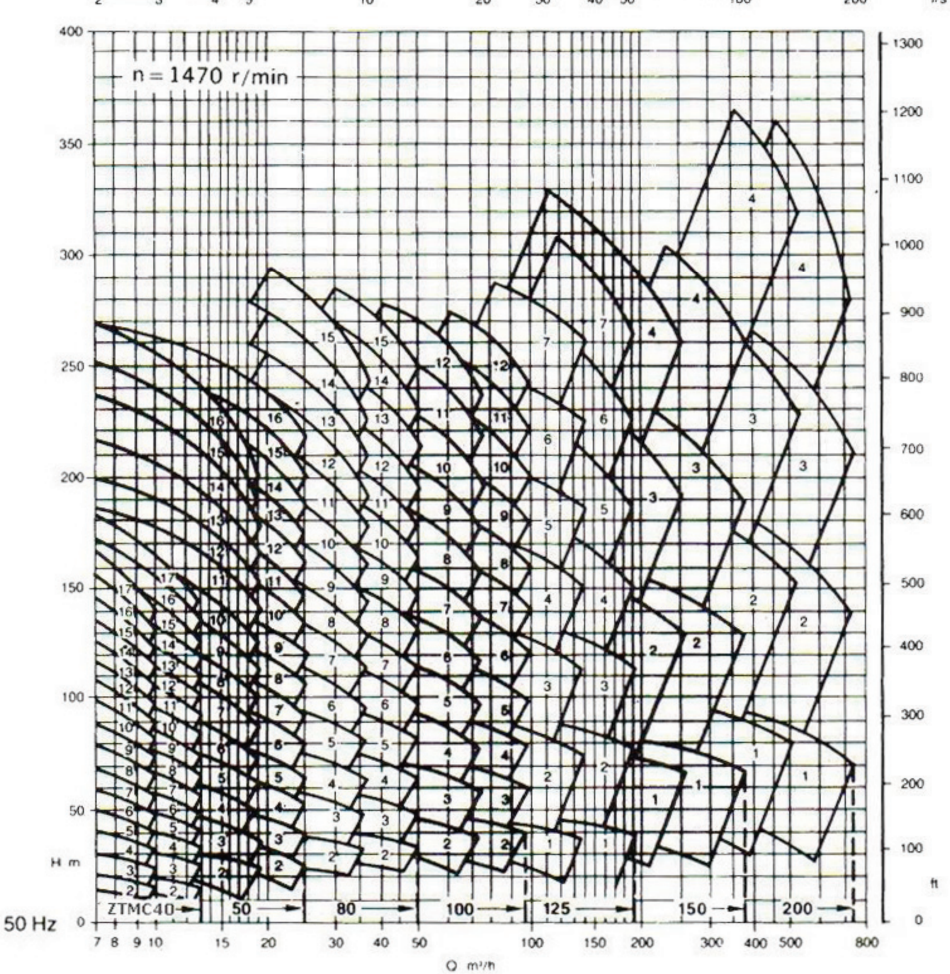
性能范围(50Hz)

Performance Range (50Hz)

技术参数表 Table of Standard Performance



型 号 Size	电机功率 Motor power N (kW)					
ZTMC40	2.2~45					
ZTMC50	11~132					
ZTMC80	11~132					
ZTMC100	11~280					
ZTMC125	11~280					
ZTMC150	55~160					
ZTMC200	55~160					



注:

- 计算轴功率时,应根据制造 厂的性能曲线进行计算;或 者与制造厂联系。
- 2. 选用 ZTMC150,ZTMC200 之前应与制造厂联系,以取 得一些指导。
- 3. 买方如对泵的汽蚀性能有要求, 应在合同中填写装置汽 快余量, 不应填写泵的汽蚀 余量, 以防造成不必要的麻 烦和增加采购成本。
- 4. 泵的基本材料有两种: 1Cr18Ni9和16MnR。如有更高的耐腐蚀性要求,请与制造厂联系。



性能范围(60Hz)

Performance Range (60Hz)

法兰 1	泵重量 Weight of Pump					
入口 inlet	出口 outlet	W (kg)				
DIN2635	DIN2637	000 1000				
DN80	DN40	600~1200				
DIN2635	DIN2637	700 1100				
DN100	DN50	798~1460				
DIN2635	DIN2637					
DN150	DN80	785~2500				
DIN2635	DIN2637					
DN150	DN100	1320~2590				
DIN2635	DIN2637	The second secon				
DN200	DN125	2100~3940				
GB9115.10-88	GB9115.11-88					
DN300	DN150					
DN400	DN200					

60 Hz

15

20

30

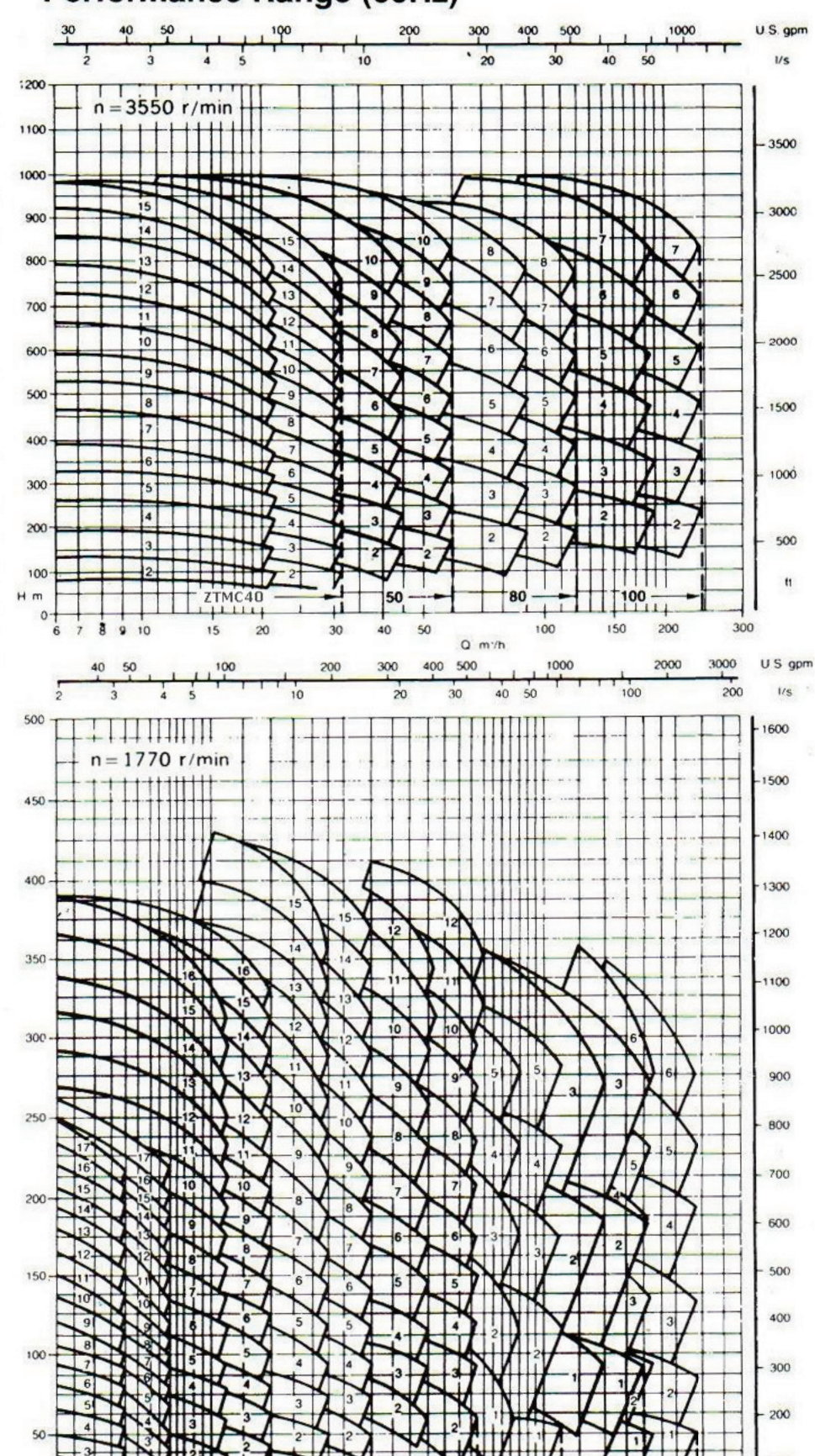
40 50

100

Q mi/h

150

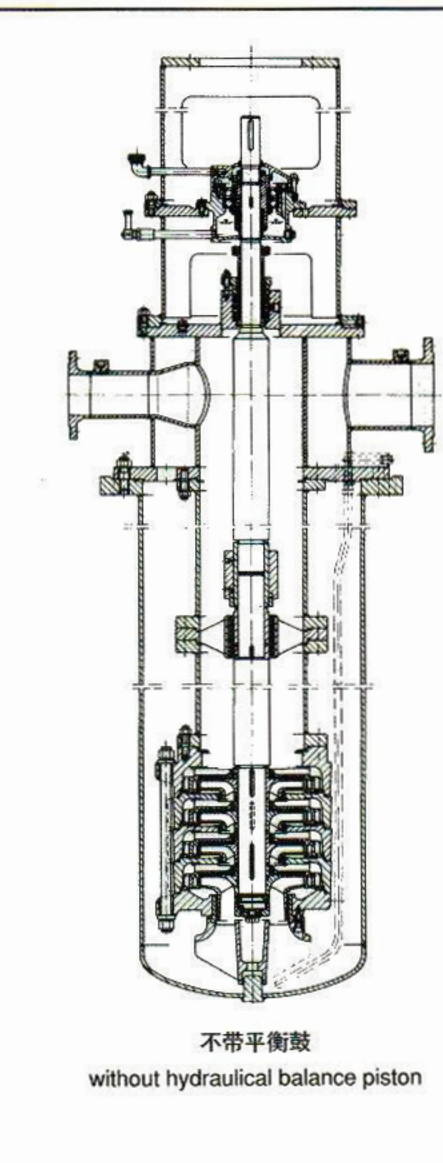
200

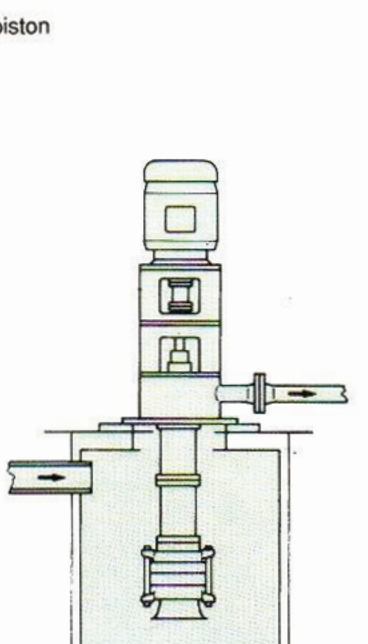


800

300 400 500

结构选择 Design alternatives

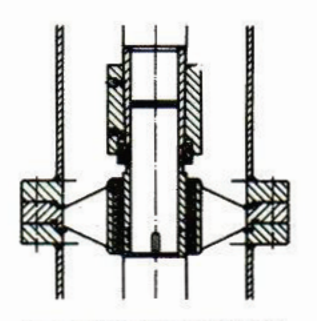




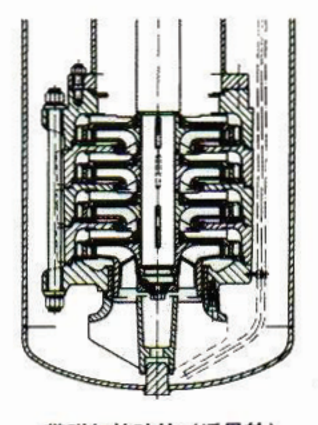
标准结构 standard design (ZTMC)

四

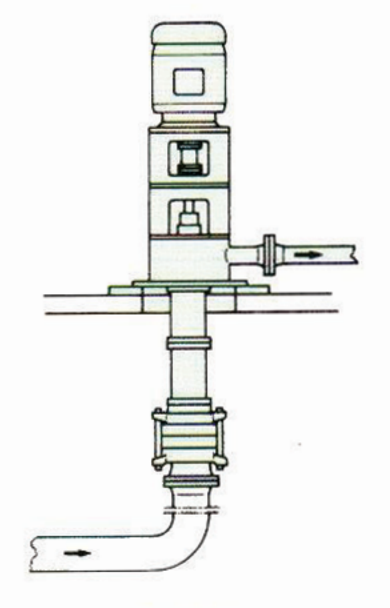
安装在容器上 installation in existing vessels (TMC)



带有中间支承和套筒联接器 intermediate bearing with split and sleeve-coupled shaft



带附加的叶轮(诱导轮) with additional impeller (inducer)



带连接法兰 with flanged connection (TMC)



结构特征 Design Features

Thrust bearing

- with oil-lubricated antifriction bearings
- safe, rotation-independent lubrication by oil circulation
- long rated life of bearings

Stuffing box housing

- with heat barrier and long cooling zone
- cooling/heating chambers easily accessible

Large nozzles

- low velocities
- low noise level
- high forces and moments admissible

Large column pipes

- low friction losses
- high rigidity of column pipe
- vibration-free running of pump

Different hydraulics for every pump size:

- high efficiency over the capacity range
- low energy input

1st stage always with special suction impeller

- low NPSHR values
- inducer possible

向心推力球轴承

- 轴承依靠润滑油润滑 - 润滑油在轴承箱体内自动循环 进行润滑、安全可靠。

- 轴承使用寿命长。

填料箱体

- 有热栅和很长的冷却区。
- 冷却或加热空腔连接方便。

排出口径大

- 流速低。
- 噪音小。
- 能承受较大的力和力矩。

圆柱管直径大

- 摩擦损失小。
- 圆柱管刚性好。
- 泵运行时没有振动。

每种规格都有几组不同的水力部件

- 流量范围大,效率高。
- 配带功率小。

第一级叶轮为吸入式叶轮

- NPSHR值低。
- 还可配装诱导轮

轴承箱体

- 更换机械密封时, 箱体拆卸容易。

轴封

- 可配装填料密封或机械密封。
- 普通的机械密封(单端面、双端面、 串联式机械密封)均可安装。
- 更换机械密封方便。

平衡轴向力装置

- -平衡鼓装置平衡轴向力可靠。
- 轴封仅仅承受吸入压力。
- -平衡鼓装置还起到中间支承的作用, 大大延长了轴封的寿命。

刚性轴

- -n临界>n运行。
- 轴封处挠度 < 0.05mm。
- 两轴承间的距离大是合理的。

叶轮采用半环定位

- 一同轴度好。
- 一叶轮在轴向存在游隙、所以温度变化 不会引起轴变形。

Balance piston

exchangeable

Bearing housing

necessary

Shaft seal

-can easily be removed when

change of mechanical seal is

-packed stuffing box or mechanical seal

-installation of all usual mechanical

-mechanical seal easily

seals(single,double or tandem seals)

-shaft seal only subject to suction

-reliable balance of axial thrust

- pressure
- -has the effect of an intermediate bearing and increases life of shaft seal

Strong shaft

- -Ncritical>Noperation
- -deflection at shaft seal<0.05mm
- -large distance between bearings possible

Impeller fixation by split ring

- -very good concentricity
- -impellers have axial play,
- therefore no deformation of shaft at changing temperatures

流体动力轴承

- -运行时没有振动。
- 一轴承的磨损轻。

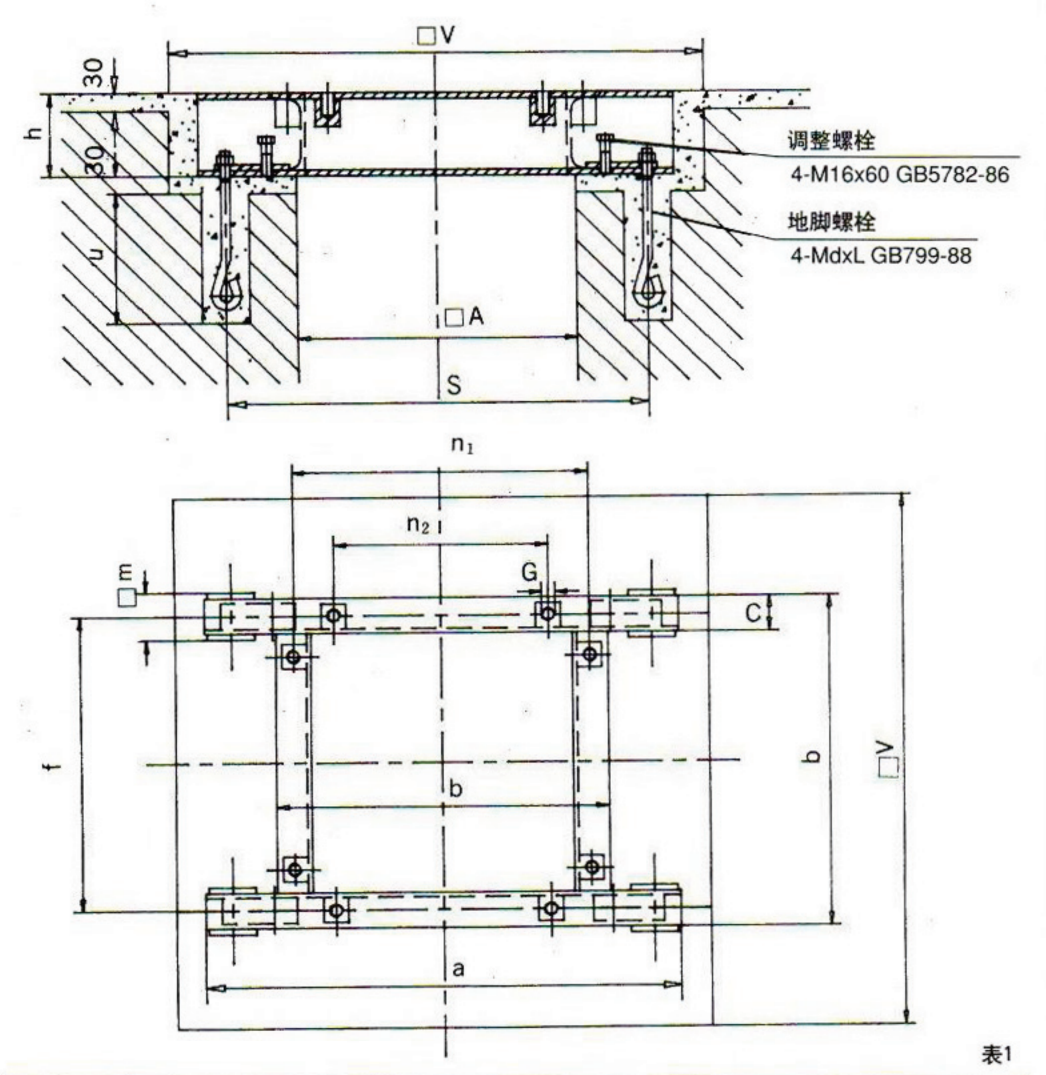
Hydrodynamical plain bearing

- -vibration-free running
- -low bearing wear



基础尺寸

Foundation Dimensions



型 号						F	र न	t	Dime	nsions	s t > 1	0°C		
Size	a	b	С	h	n ₁	n ₂	G	□A	S	t	□m	u	□v	MdXL
ZTMC40	800	560	60	140	500	360	M24	470	700	500	100	370	900	M24x400
ZTMC50	850	620	· 60	140	560	380	M24	520	750	560	100	370	950	M24x400
ZTMC80	920	700	65	160	640	400	M24	580	820	640	100	370	1020	M24x400
ZTMC100	1000	750	65	160	680	450	M24	630	900	680	100	370	1100	M24x400
ZTMC125	1150	900	75	200	840	500	M30	790	1050	840	100	370	1250	M24x400
ZTMC150	1300	1000	75	200	940	500	M30	900	1200	940	100	370	1400	M24x400
ZTMC200	1400	1100	75	200	1040	600	M30	1000	1300	1040	100	370	1500	M24x400

														表2
型 号						F	र र	+	Dime	ension	s t	0°C		
Size	a	b	С	h	n ₁	n ₂	G	□A	S	t	□m	u	□v	MdXL
ZTMC40	1000	750	65	160	680	450	M24	630	900	680	100	370	1100	M24x400
ZTMC50	1150	900	75	200	840	500	M24	790	1050	840	100	370	1250	M24x400
ZTMC80	1300	1000	75	200	940	500	M24	900	1200	940	100	370	1400	M24x400
ZTMC100	1400	1100	75	200	1040	600	M24	1000	1300	1040	100	370	1500	M24x400
ZTMC125	1500	1200	75	200	1140	700	M30	1100	1400	1140	100	370	1600	M24x400
ZTMC150	1600	1300	75	200	1240	800	M30	1200	1500	1240	100	370	1700	M24x400
ZTMC200	1700	1400	75	200	1340	900	M30	1300	1600	1340	100	370	1800	M24x400

外形尺寸 **Dimensions**

从驱动端方向看, 泵为逆时针旋转。标 注的尺寸以毫米为单位。

Direction of rotation anti-clockwise seen from driven end.

Dimensions in mm (not binding)

1.进口压力表
(ZTMC150

2.出口压力表

3.平衡鼓压力表

4.密封冲洗

5.排气

6. 泵排液管

7.外壳排液

8.泵排泄

9.冲洗

10.冷却水入口

11.冷却水出口

12.恒位油杯

13.排油

14.液位计

	The second secon
meas	suring-suction side
(only	MC150)
meas	suring-discharge side
meas	suring-balance piston
seali	ng / flushing
vent	
drain	-pump
drain	-can
leaka	age drain
flush	ing
cooli	ng water-inlet
cooli	ng water-outlet
oil-fil	ling
oil dr	ain
oil le	vel indicator