

离心泵

Centrifugal pump



Series (长支架型)
IHF 氟塑料离心泵



Series (短支架型)
IHF-D 氟塑料离心泵



Series (长支架型)
FSB 氟合金离心泵



Series (短支架型)
FSB-D 氟合金离心泵



Series
IH 不锈钢离心泵

氟塑料离心泵 Fluorine plastic centrifugal pump

不锈钢离心泵
Stainless steel centrifugal pump

辰禹（重庆）流体设备有限公司

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目录 Catalogue

一、IHF 氟塑料离心泵 IHF Fluoroplastic Centrifugal Pump	1
1、用途 Application	1
2、设计特点 Design feature	1
3、零件图 Part drawing	2
4、结构图 Structural diagram	2
5、型号意义 Model designation	3
6、性能参数 Performance parameter	4
二、IHF-D 氟塑料离心泵 IHF-D Fluoroplastic Centrifugal Pump	7
1、用途 Application	7
2、设计特点 Design feature	7
3、零件图 Part drawing	8
4、结构图 Structural diagram	8
5、型号意义 Model designation	9
6、性能参数 Performance parameter	9
三、FSB 氟合金离心泵 FSB Fluorine Alloy Centrifugal Pump	10
1、用途 Application	10
2、设计特点 Design feature	10
3、零件图 Part drawing	11
4、结构图 Structural diagram	11
5、型号意义 Model designation	12

6、性能参数 Performance parameter	12
四、FSB-D 氟合金离心泵 FSB-D Fluorine Alloy Centrifugal Pump	13
1、用途 Application	13
2、设计特点 Design feature	13
3、零件图 Part drawing	14
4、结构图 Structural diagram	14
5、型号意义 Model designation	15
6、性能参数 Performance parameter	15
五、IH 不锈钢离心泵 IH Stainless Steel Centrifugal Pump	16
1、用途 Application	16
2、概述 Summary	16
3、设计特点 Design feature	16
4、零件图 Part drawing	17
5、结构图 Structural diagram	17
6、型号意义 Model designation	18
7、性能参数 Performance parameter	18

离心泵分为氟塑料离心泵和不锈钢离心泵

Centrifugal pumps are classified into fluoroplastic centrifugal pumps and stainless steel centrifugal pumps.

氟塑料离心泵两大类 Two Major Categories of Fluorine Plastic Centrifugal Pumps

- IHF 氟塑料离心泵按照 HG/T3183 标准设计制造，有长支架型及短支架型。
- The IHF fluoroplastic centrifugal pump is designed and manufactured in accordance with the HG/T3183 standard, available in both long-stand and short-stand configurations.
- FSB 氟合金离心泵是全塑料悬臂式结构，有长支架型及短支架型两种类型。
- The FSB fluorine alloy centrifugal pump features a fully plastic cantilever structure, available in two configurations: long support type and short support type.

不锈钢离心泵 Stainless steel centrifugal pump

- IH 不锈钢离心泵按照 GB/T5656 标准设计制造，采用最新水力模型，效率提高。
- The IH stainless steel centrifugal pump is designed and manufactured in accordance with the GB/T5656 standard, utilizing the latest hydraulic model to enhance efficiency.

一、IHF 氟塑料离心泵 IHF Fluoroplastic Centrifugal Pump

1、用途 Application

广泛适用于汽车制造中的酸洗、喷漆工艺;有色金属冶炼中的电解液输送;离子膜烧碱项目中的氨水、废水处理和加酸等工艺流程。

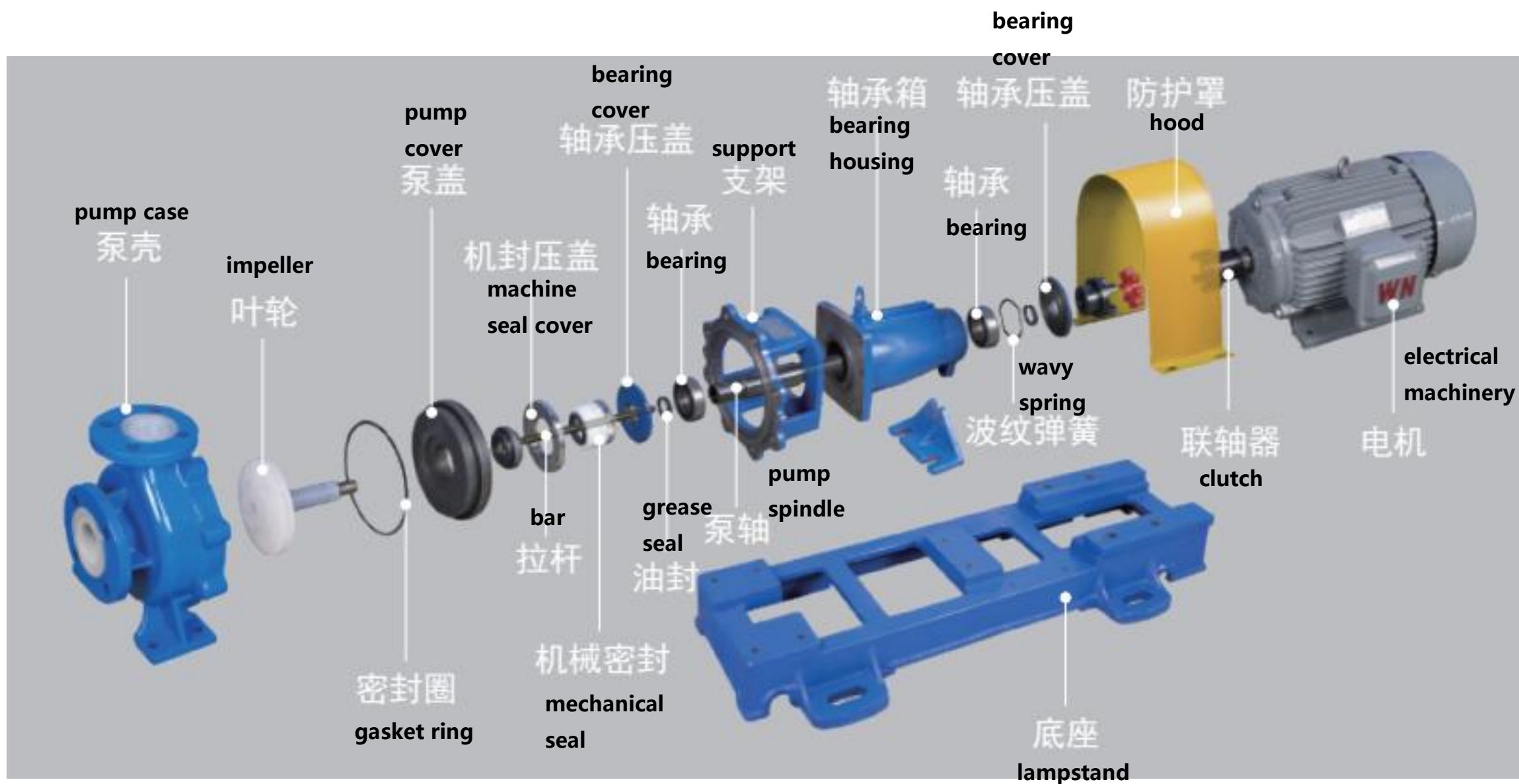
Widely applicable in pickling and painting processes in automobile manufacturing; electrolyte transportation in non-ferrous metal smelting; as well as chlorinated water treatment, wastewater treatment, and acid addition processes in ion-exchange membrane caustic soda projects.



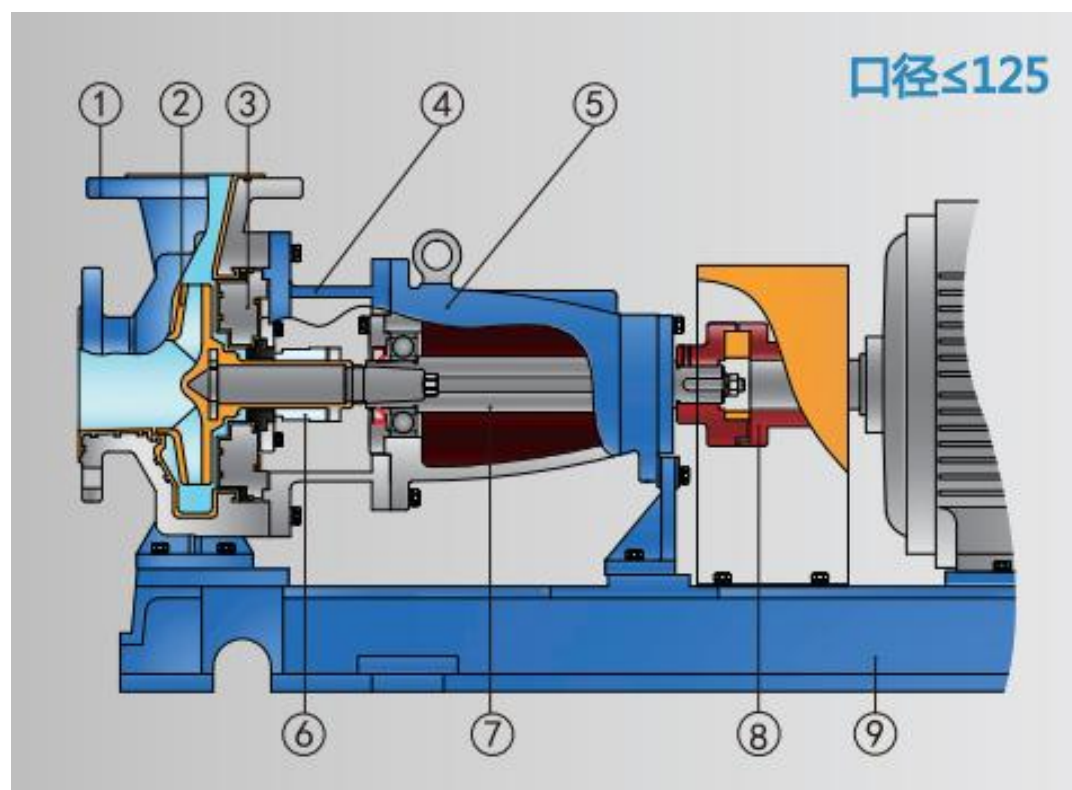
2、设计特点 Design feature

- IHF 系列采用 HT250 内衬 F46 制造，能承受一部分管道重力。
- The IHF series is constructed with HT250 lining and F46 material, capable of bearing partial pipeline weight.
- 过流部件全部紧衬氟塑料，泵的承重部分为铸造灰铁。配置外装式波纹管机械密封，对磨材质：碳化硅 VS 四氟、硬质合金 VS 硬质合金，可根据不同工况选择对磨面。
- All flow-through components are lined with fluoroplastic, while the pump's load-bearing section is made of cast gray iron. An externally mounted bellows mechanical seal is configured. The wear material options include silicon carbide vs. tetrafluoroethylene (SiC vs. PTFE) and cemented carbide vs. cemented carbide, with wear surfaces selectable according to different operating conditions.
- 叶轮采用氟塑料整体模压而成，氟塑料内部包裹钢嵌件，确保叶轮转动中保持强度。
- The impeller is manufactured as a monolithic fluoroplastic molded component, with steel inserts embedded within the fluoroplastic material to ensure structural integrity during rotation.
- 可配置 API 部分冲洗方案。
- The API can configure partial flushing schemes.

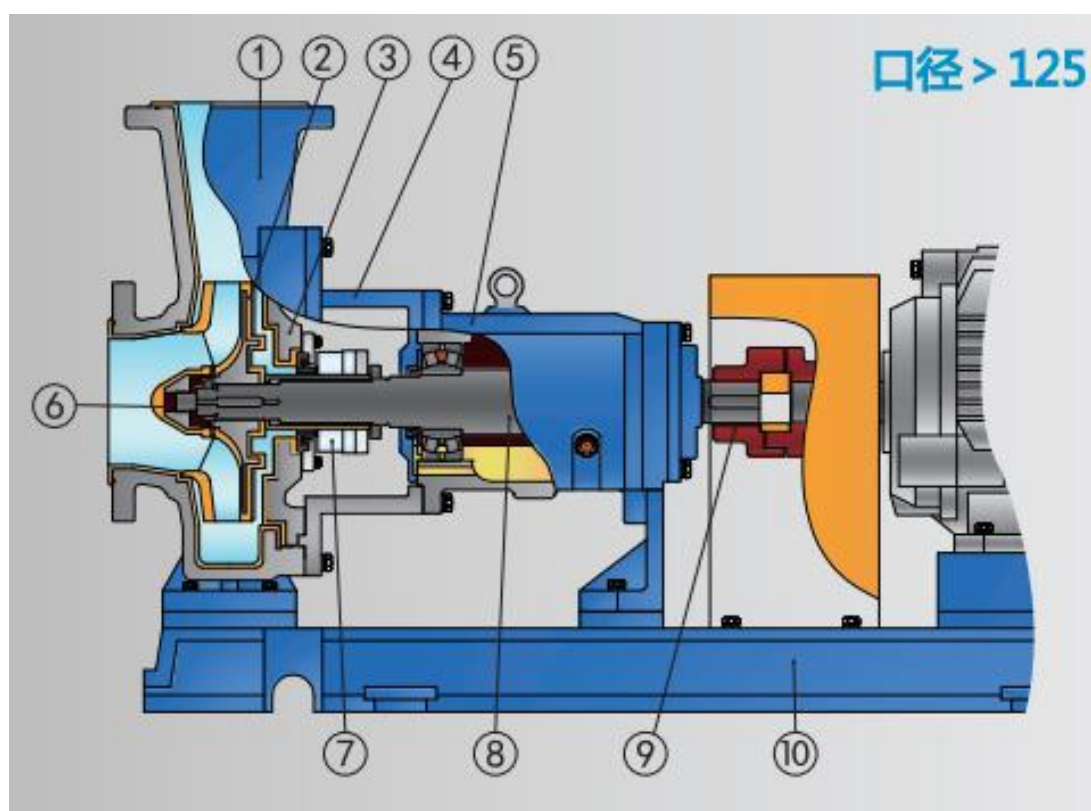
3、零件图 Part drawing



4、结构图 Structural diagram



1	泵壳 pump case
2	叶轮 impeller
3	泵盖 pump cover
4	支架 support
5	轴承箱 bearing housing
6	机械密封 mechanical seal
7	泵轴 pump spindle
8	联轴器 clutch
9	底座 lampstand



1	泵壳 pump case
2	叶轮 impeller
3	泵盖 pump cover
4	支架 support
5	轴承箱 bearing housing
6	叶轮螺母 impeller nut
7	机械密封 mechanical seal
8	泵轴 pump spindle
9	联轴器 clutch
10	底座 lampstand

5、型号意义 Model designation

IH F 65-50-125

IH.....标准化工泵系列代号 Standardized Code for Pump Series
 F.....过流部件材质为氟塑料 The material of the flow-through component is fluoroplastic
 65.....进口口径(mm) Import diameter (mm)
 50.....出口口径(mm) Export diameter (mm)
 125.....叶轮名义直径(mm) Nominal diameter of impeller (mm)

6、性能参数 Performance parameter

NO.	Type	Flow	Head	EFF	NPSHr	Aperture	Speed	Power
序号	型号	流量 m ³ /h	扬程 m	效率 %	汽蚀余量 m	进口·出口 mm	转速 r/min	电机功率 kW
1	IHF25-20-125	* 1.8	20	14	2	25×20	2900	1.1
2	IHF25-20-160	* 1.8	32	12	2	25×20	2900	1.5
3	IHF32-25-125	2	22	20	2.5	32×25	2900	1.5
		* 3.6	20	30				
		4.5	20	36				
4	IHF32-25-160	2	33	15	2.5	32×25	2900	2.2
		* 3.6	32	23				
		4.5	32	27				
5	IHF40-25-125	5	22	32	2.8	40×25	2900	1.5
		* 6.3	20	38				
		8	19	43				
6	IHF40-25-160	5	33	24	2.8	40×25	2900	3
		* 6.3	32	28				
		8.5	32	35				
7	IHF40-25-200	5	54	24	2.8	40×25	2900	5.5
		* 6.3	50	28				
		8.5	50	36				
8	IHF40-32-250	5	81	17	2.8	40×32	2900	11
		* 6.3	80	22				
		8.5	78	25				
9	IHF50-32-125	9	23	46	3	50×32	2900	2.2
		* 12.5	20	50				
		16	20	58				
10	IHF50-32-160	9	33	38	3	50×32	2900	4
		* 12.5	32	44				
		16	31	50				
11	IHF50-32-200	9	55	33	3	50×32	2900	5.5
		* 12.5	50	37				
		16	50	42				
12	IHF50-32-250	9	82	26	3	50×32	2900	11
		* 12.5	80	33				
		16	80	39				
13	IHF65-50-125	17	23	47	3.5	65×50	2900	3
		* 25	20	54				
		30	20	59				
14	IHF65-50-160	17	33	48	3.5	65×50	2900	5.5
		* 25	32	62				
		30	31	64				
15	IHF65-40-200	17	51	43	3.5	65×40	2900	11
		* 25	50	52				
		30	49	57				
16	IHF65-40-250	17	82	37	3.5	65×40	2900	18.5
		* 25	80	49				
		30	78	54				

NO.	Type	Flow	Head	EFF	NPSHr	Aperture	Speed	Power
序号	型号	流量 m ³ /h	扬程 m	效率 %	汽蚀余量 m	进口·出口 mm	转速 r/min	电机功率 kW
17	IHF80-65-125	35	23	58	4.0	80×65	2900	5.5
		* 50	20	66				
		60	18	68				
18	IHF80-65-160	35	33	57	4.0	80×65	2900	11
		* 50	32	62				
		60	28	62				
19	IHF80-50-200	35	55	56	4.0	80×50	2900	15
		* 50	50	65				
		60	50	68				
20	IHF80-50-250	35	85	42	4.0	80×50	2900	30
		* 50	80	52				
		60	80	57				
21	IHF100-80-125	70	21	63	4.8	100×80	2900	11
		* 100	20	71				
22	IHF100-80-160	70	38	64	4.8	100×80	2900	18.5
		* 100	32	69				18.5
		120	30	60				
23	IHF100-65-200	70	50	56	4.8	100×65	2900	30
		* 100	50	64				
		110	46	65				
24	IHF100-65-250	70	85	50	4.8	100×65	2900	45
		* 100	80	60				
		120	80	64				
25	IHF125-100-160	130	35	69	5.0	125×100	2900	30
		* 160	32	73				
		175	32	73				
26	IHF125-100-200	130	55	54	6	125×100	2900	55
		* 200	50	56				
27	IHF125-100-250	130	87	57	6	125×100	2900	75
		* 200	80	65				
		210	80	64				



• 配双端面水冲压机封
(可定制API682冲洗方案)

NO.	Type	Flow	Head	EFF	NPSHr	Aperture	Speed	Power
序号	型号	流量 m ³ /h	扬程 m	效率 %	汽蚀余量 m	进口·出口 mm	转速 r/min	电机功率 kW
1	IHF32-25-125	* 1.8	5	17	2	32×25	1450	0.55
2	IHF32-25-160	* 1.8	8	12	2	32×25	1450	0.55
3	IHF40-25-125	* 3	5	29	2	40×25	1450	0.55
4	IHF40-25-160	* 3	8	22	2	40×25	1450	0.55
5	IHF40-25-200	* 3	12.5	21	2	40×25	1450	1.1
6	IHF40-32-250	* 3	20	17	2	40×32	1450	1.5
7	IHF50-32-125	* 6.3	5	38	3	50×32	1450	0.55
8	IHF50-32-160	* 6.3	8	35	3	50×32	1450	0.75
9	IHF50-32-200	* 6.3	12.5	29	3	50×32	1450	1.1
10	IHF50-32-250	* 6.3	20	27	3	50×32	1450	2.2
11	IHF65-50-125	* 12.5	5	42	3	65×50	1450	0.75
12	IHF65-50-160	* 12.5	8	48	3	65×50	1450	1.1
13	IHF65-40-200	* 12.5	12.5	37	3	65×40	1450	1.5
14	IHF65-40-250	* 12.5	20	38	3	65×40	1450	2.2
15	IHF80-65-125	* 25	5	51	3	80×65	1450	1.1
16	IHF80-65-160	* 25	8	48	3	80×65	1450	1.5
17	IHF80-50-200	* 25	12.5	50	3	80×50	1450	2.2
18	IHF80-50-250	* 25	20	40	3	80×50	1450	4
19	IHF100-80-125	* 50	5	55	3.5	100×80	1450	2.2
20	IHF100-80-160	* 50	8	50	3.5	100×80	1450	3
21	IHF100-65-200	* 50	12.5	50	3.5	100×65	1450	4
22	IHF100-65-250	* 50	20	46	3.5	100×65	1450	7.5
23	IHF125-100-160	* 80	8	56	3.5	125×100	1450	5.5
24	IHF125-100-200	* 100	12.5	45	3.5	125×100	1450	11
25	IHF125-100-250	* 100	20	55	3.5	125×100	1450	15
26	IHF150-125-250	130	23	50	3.5	150×125	1450	18.5
		* 200	20	58				22
		220	19	62				
27	IHF150-125-315	160	35	65	3.5	150×125	1450	37
		* 200	32	65				45
		250	27	68				
28	IHF150-125-400	160	52	52	3.5	150×125	1450	55
		* 200	50	58				75
		220	46	58				
29	IHF200-150-250	260	24	60	3.5	200×150	1450	45
		* 400	20	64				
		410	20	64				
30	IHF200-150-315	250	34	65	3.5	200×150	1450	75
		* 400	32	72				
		450	28	75				
31	IHF200-150-400	250	54	60	3.5	200×150	1450	90
		* 400	50	70				110
		450	45	75				
32	IHF250-200-250	500	23	66	4.0	250×200	1450	75
		* 700	20	71				
		750	20	75				
33	IHF250-200-315	500	38	63	4.0	250×200	1450	110
		* 700	32	73				
		780	32	76				

二、IHF-D 氟塑料离心泵 IHF-D Fluoroplastic Centrifugal Pump

1、用途 Application

广泛适用于汽车制造中的酸洗、喷漆工艺;有色金属冶炼中的电解液输送;离子膜烧碱项目中的氯水、废水处理和加酸等工艺流程。是 IHF 的衍生产品,保留 HF 性能的同时,减少了 30%的场地占用。

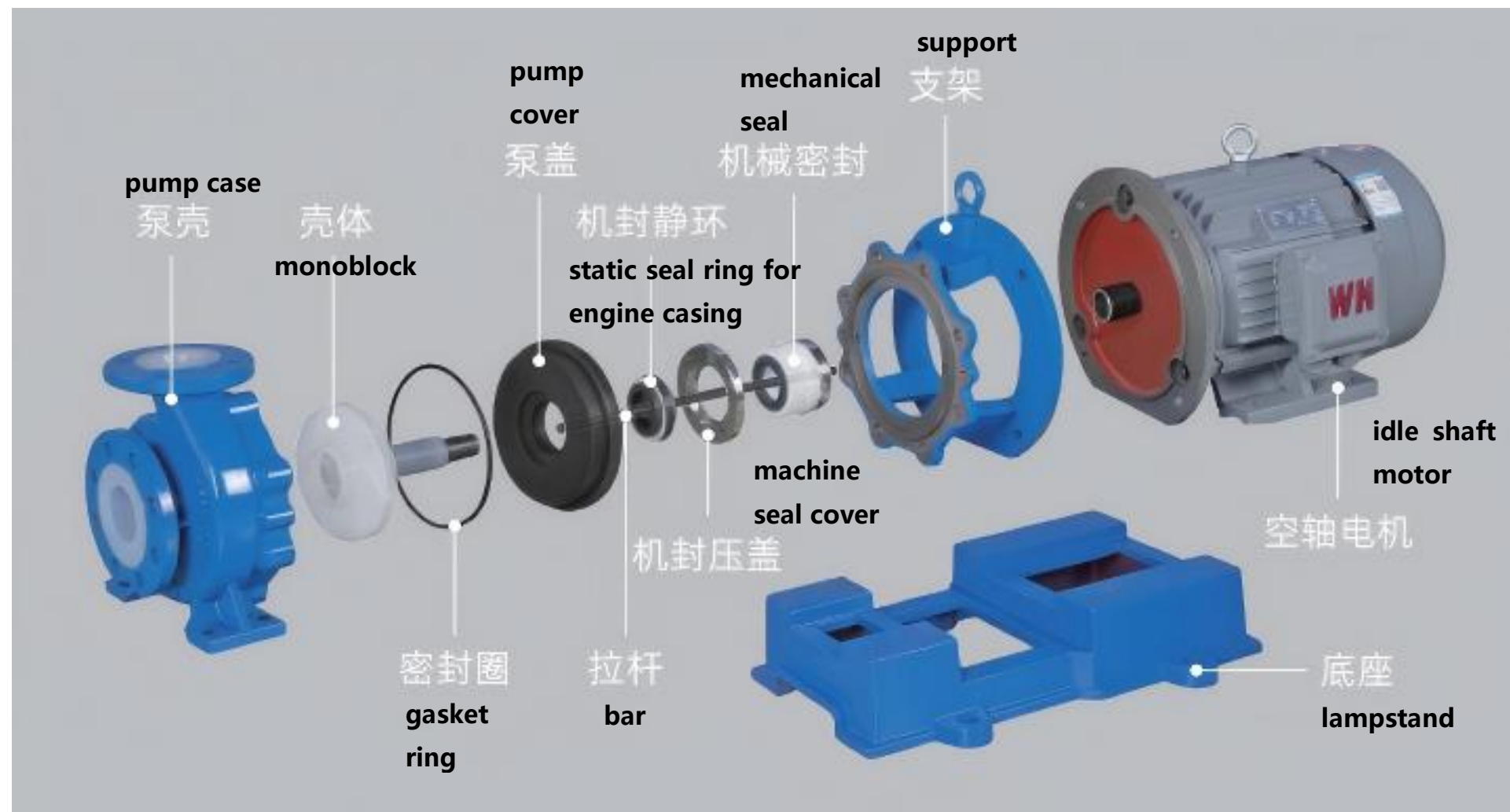
Widely applicable in pickling and painting processes for automobile manufacturing; electrolyte transportation in non-ferrous metal smelting; as well as chlorine water treatment, wastewater treatment, and acid addition processes in ion-exchange membrane caustic soda projects. As a derivative of IHF, it retains HF properties while reducing site footprint by 30%.



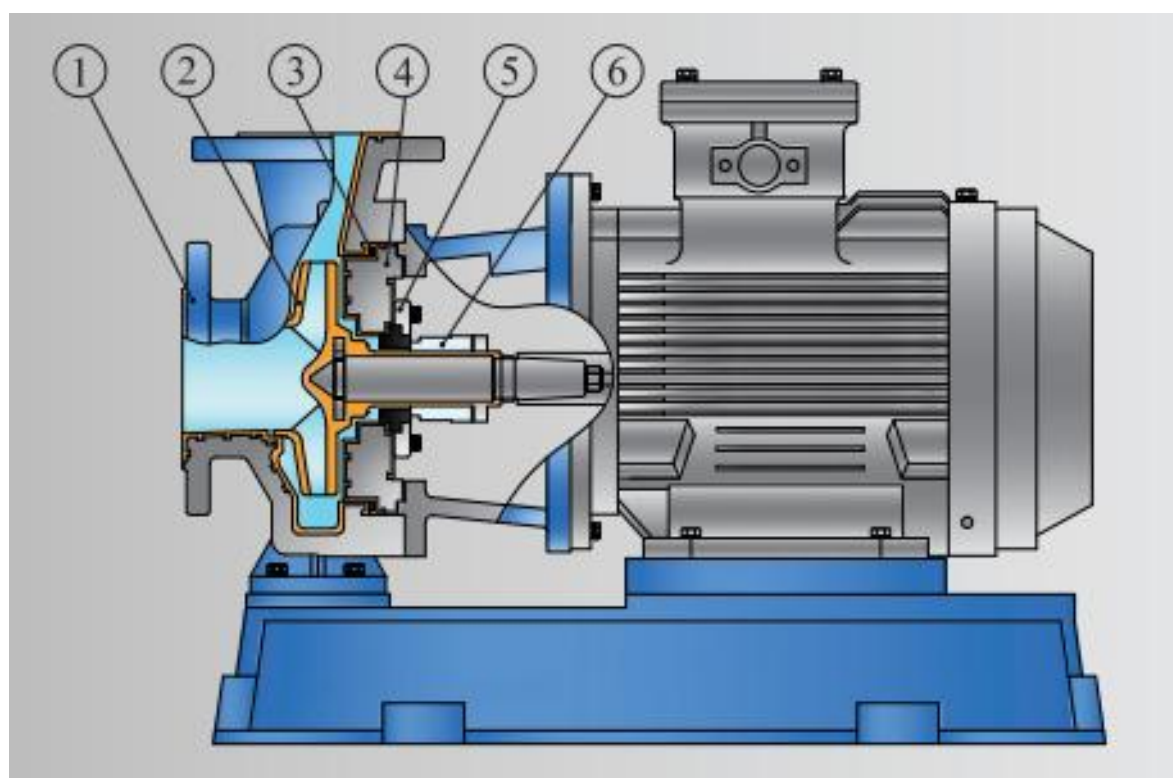
2、设计特点 Design feature

- 按国际标准设计,过流部件全部紧衬氟塑料,泵的承重部分为金属材料。
- Designed according to international standards, all flow-through components are lined with fluoroplastic, while the pump's load-bearing section is made of metal materials.
- 配置外装式波纹管机械密封,安装简单,维修方便。
- The external-mounted bellows mechanical seal is configured for easy installation and convenient maintenance.
- 相比 IHF 系列,叶轮轴与电机轴采用可靠的莫氏锥度传递扭矩,采用短支架直联结构,有更小的占地面积。
- Compared to the IHF series, the impeller shaft and motor shaft utilize a reliable Morse taper for torque transmission, featuring a short bracket direct coupling structure that results in reduced footprint space.

3、零件图 Part drawing



4、结构图 Structural diagram



1	泵壳 pump case
2	叶轮 impeller
3	密封圈 gasket ring
4	泵盖 pump cover
5	机封压盖 machine seal cover
6	机械密封 mechanical seal

5、型号意义 Model designation

IH F 65-50-125(D)

IH.....	标准化工泵系列代号	Standardized Code for Pump Series
F.....	过流部件材质为氟塑料	The material of the flow-through component is fluoroplastic
65.....	进口口径(mm)	Import diameter (mm)
50.....	出口口径(mm)	Export diameter (mm)
125.....	叶轮名义直径(mm)	Nominal diameter of impeller (mm)
D.....	短支架型	Short stent type

6、性能参数 Performance parameter

NO.	Type	Flow	Head	EFF	NPSHr	Aperture	Speed	Power	Weight
序号	型号	流量 m ³ /h	扬程 m	效率 %	汽蚀余量 m	进口·出口 mm	转速 r/min	电机功率 kW	重量 Kg
1	IHF50-32-125(D)	7	22	50	3	50×32	2900	3	85
		* 12.5	20	52					
		15	16	60					
2	IHF50-32-160(D)	7	33	35	3	50×32	2900	4	95
		* 12.5	32	47					
		15	30	52					
3	IHF50-32-200(D)	7	51	28	3	50×32	2900	7.5	135
		* 12.5	50	40					
		15	49	48					
4	IHF65-50-125(D)	15	22	46	3.5	65×50	2900	3	90
		* 25	20	61					
		35	16	67					
5	IHF65-50-160(D)	15	33	51	3.5	65×50	2900	5.5	125
		* 25	32	62					
		35	30	65					
6	IHF80-65-125(D)	35	22	54	4	80×65	2900	5.5	125
		* 50	20	68					
		60	18	70					
7	IHF80-65-160(D)	35	33	52	4	80×65	2900	7.5	125
		* 50	32	65					
		60	30	70					

三、FSB 氟合金离心泵 FSB Fluorine Alloy Centrifugal Pump

1、用途 Application

氯碱、氯苯、化成箔、酸洗、农药、医药、等行业强腐蚀性介质的输送。适用于现场空气中含有腐蚀性气体的工况。

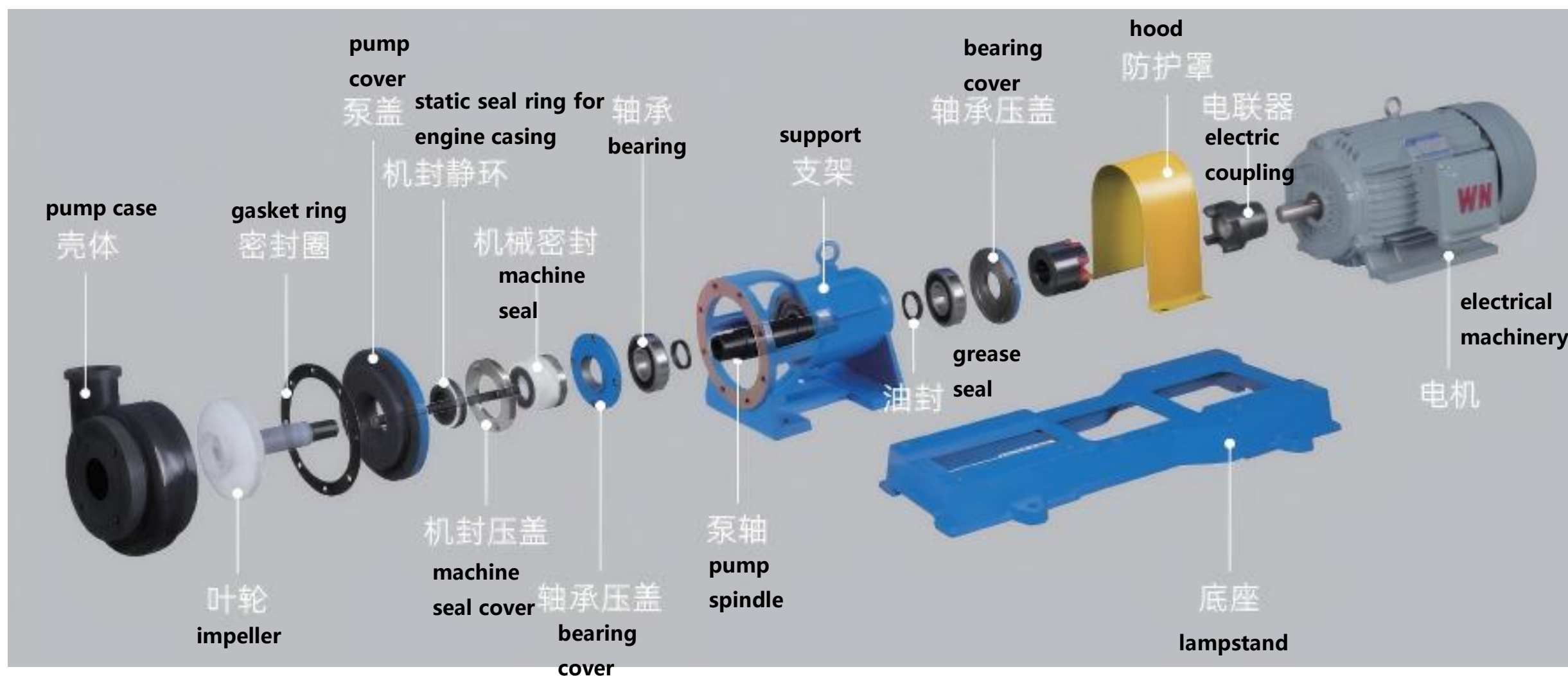
Transportation of highly corrosive media in industries such as chlor-alkali, chlorobenzene, foil formation, pickling, pesticides, and pharmaceuticals. Suitable for operating conditions where the ambient air contains corrosive gases.



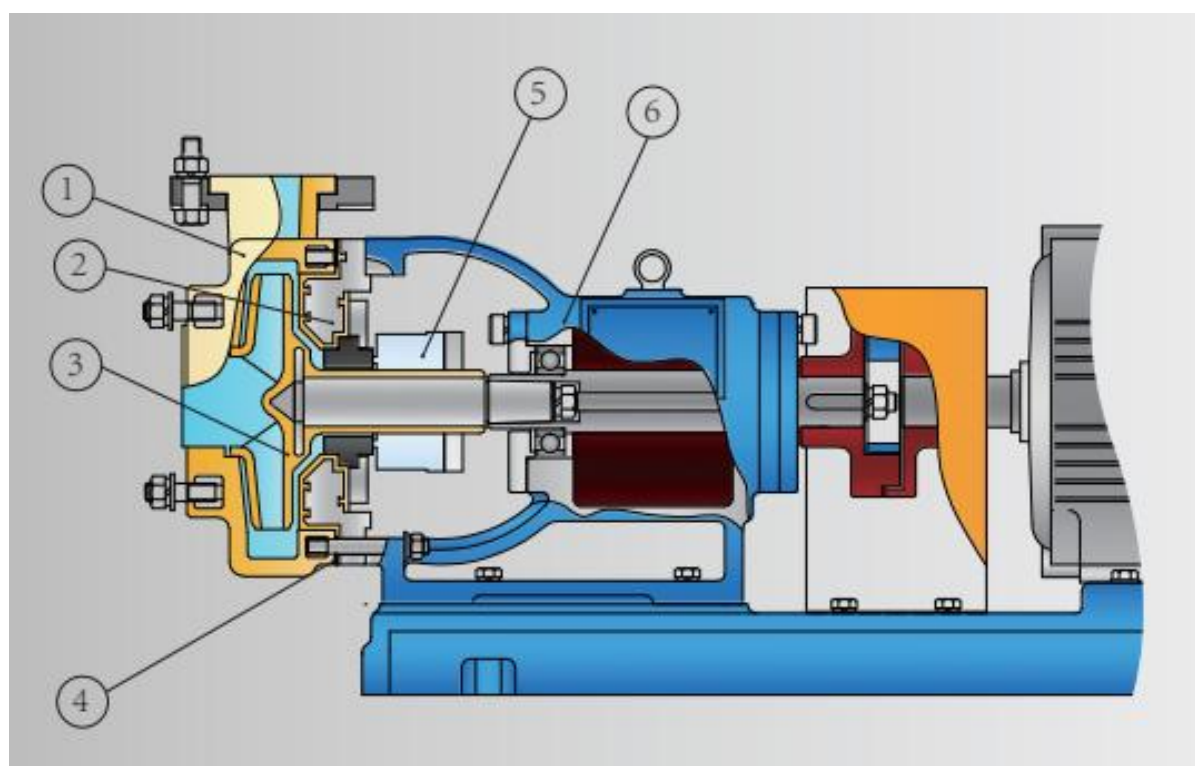
2、设计特点 Design feature

- FSB 和 FSB(D)型离心泵，过流部件全部采用氟塑料合金制造，集氟塑料之优点，具有耐腐蚀性能的同时，一定程度上面更加耐磨。
- The FSB and FSB(D) centrifugal pumps feature all flow components made of fluoroplastic alloy, combining the advantages of fluoroplastics with corrosion resistance and enhanced wear resistance to some extent.
- 全塑的泵体，塑料内部设计了钢骨架，内外防腐。
- The pump body is made of fully plastic, with a steel skeleton designed inside the plastic structure, and both the inner and outer surfaces are corrosion-resistant.
- 悬臂式结构，不能承受管路的重力；但是相对于 IHF 系列，它更加的轻便，维修起来更加省力。适用于有酸雾的场所。
- The cantilever structure cannot support the weight of pipelines; however, compared to the IHF series, it is more lightweight and easier to maintain. It is suitable for environments with acid mist.

3、零件图 Part drawing



4、结构图 Structural diagram



1	泵壳 pump case
2	泵盖 pump cover
3	叶轮 impeller
4	密封圈 gasket ring
5	机械密封 mechanical seal
6	支架 support

5、型号意义 Model designation

50 FS B-30 L

50.....进口口径(mm) Import diameter (mm)
 FS.....过流部件材质为氟塑料合金 The material of the flow passage component is fluoroplastic alloy
 B.....单级单吸悬臂式离心泵 Single-stage single-suction cantilever centrifugal pump
 30.....扬程(m) Head (m)
 L.....长支架型 Long support type

6、性能参数 Performance parameter

NO.	Type	Flow	Head	EFF	NPSHr	Aperture	Speed	Power	Weight
序号	型号	流量 m ³ /h	扬程 m	效率 %	汽蚀余量 m	进口·出口 mm	转速 r/min	电机功率 kW	重量 Kg
1	25FSB-25L	* 3.6	25	30	3.0	25×25	2900	1.5	48
2	40FSB-15L	* 6.3	15	23	3.0	40×32	2900	3	75
3	40FSB-20L	* 6.3	20	28	3.0	40×32	2900	3	75
4	40FSB-30L	* 6.3	30	33	3.0	40×32	2900	3	75
5	50FSB-20L	* 12.5	20	38	3.2	50×32	2900	3	75
6	50FSB-25L	* 12.5	25	42	3.2	50×32	2900	3	75
7	50FSB-30L	* 12.5	30	48	3.2	50×32	2900	3	75
8	65FSB-32L	* 25	32	50	3.5	65×50	2900	5.5	125
9	80FSB-20L	* 50	20	54	4	80×65	2900	5.5	125
10	80FSB-25L	* 50	25	58	4	80×65	2900	7.5	130
11	80FSB-30L	* 50	30	64	4	80×65	2900	7.5	130

四、FSB-D 氟合金离心泵 FSB-D Fluorine Alloy Centrifugal Pump

1、用途 Application

氯碱、氯苯、化成箔、酸洗、农药、医药、等行业强腐蚀性介质的输送。相较于 FSB 占地面积小。

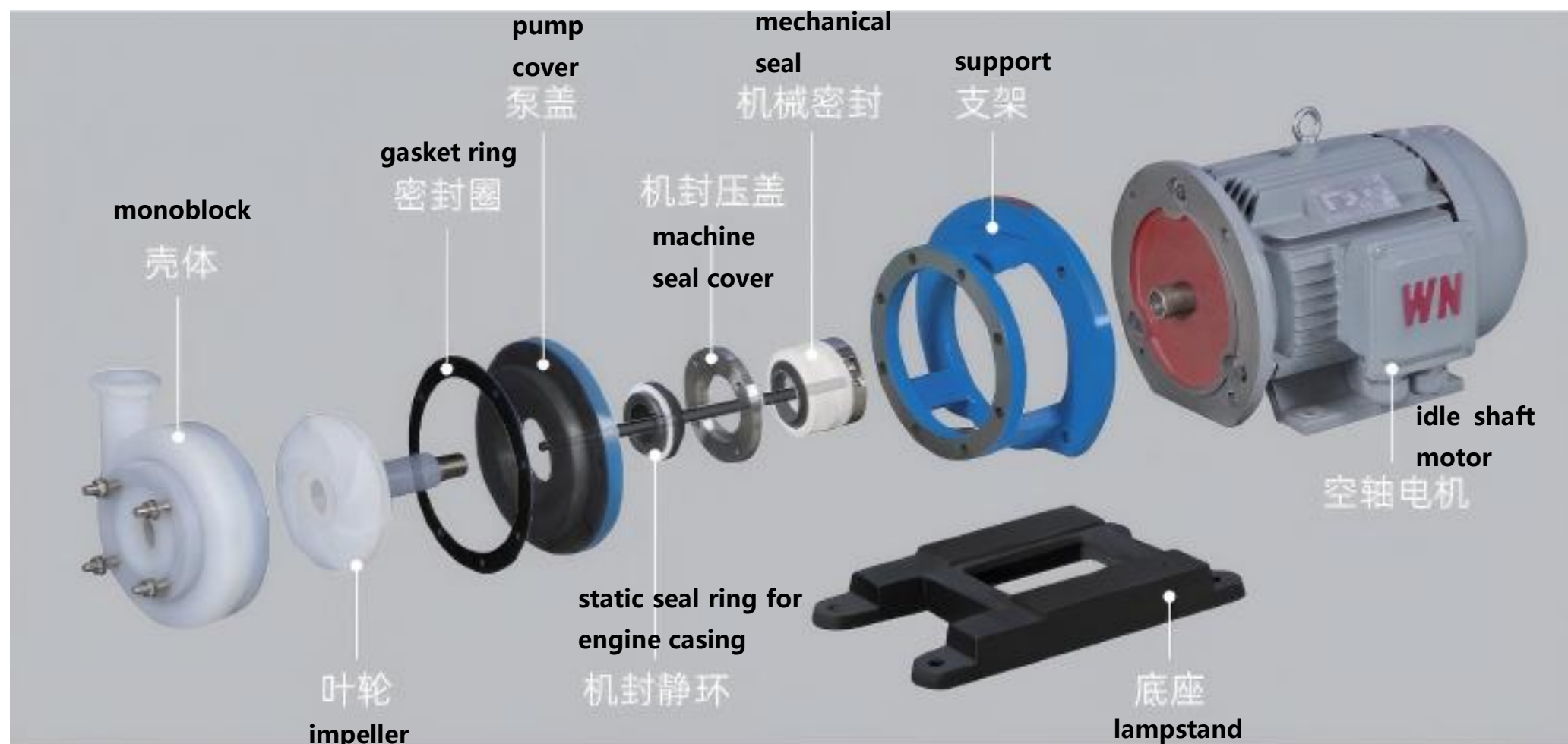
Transportation of highly corrosive media in industries such as chlor-alkali, chlorobenzene, foil formation, pickling, pesticides, and pharmaceuticals. Compared to FSB, it occupies less space.

2、设计特点 Design feature

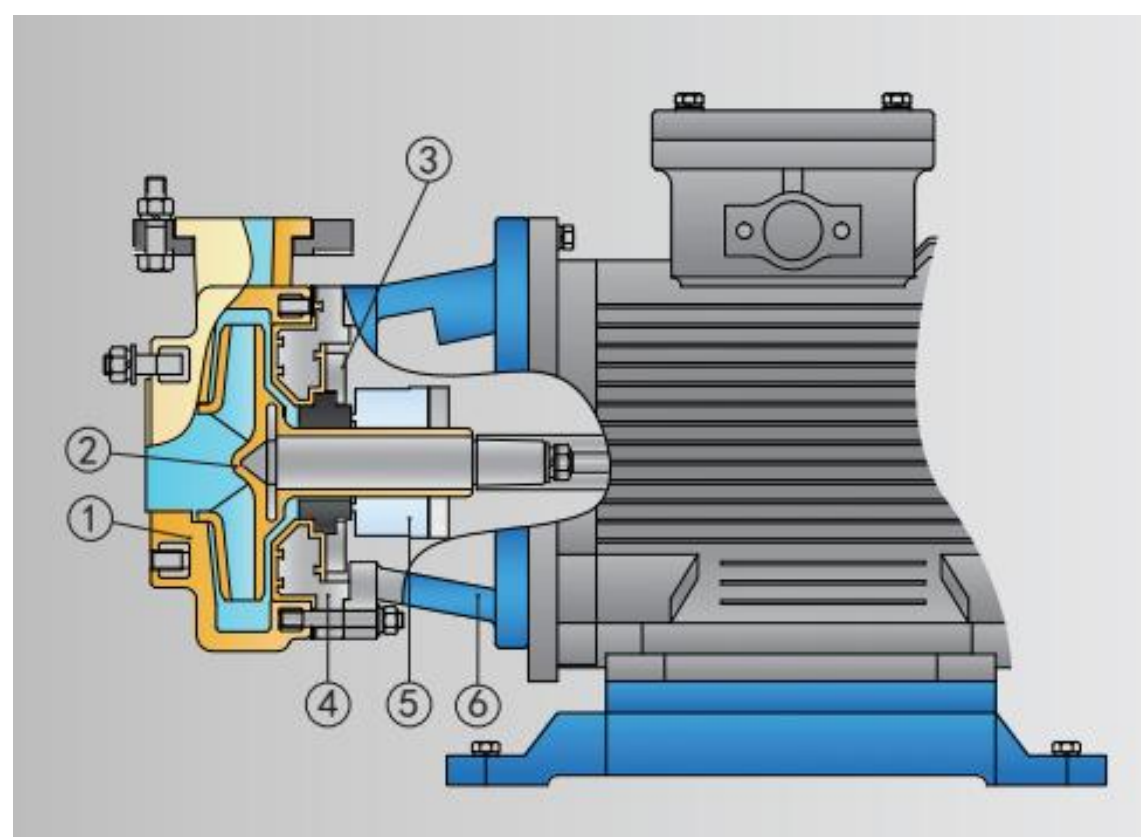
- FSB(D)型离心泵，过流部件全部采用氟塑料合金制造，集氟塑料之优点，具有耐腐蚀性能的同时，一定程度上更加耐磨。
- The FSB (D) type centrifugal pump features all flow components made of fluoroplastic alloy, combining the advantages of fluoroplastics with corrosion resistance and enhanced wear resistance to some extent.
- 短支架直联式结构紧凑、占地面积小，操作简单、振动小、噪音低、运行平稳、性价比高。
- The short bracket direct-connected structure features compact design, small footprint, simple operation, low vibration, low noise, stable performance, and high cost-effectiveness.
- 水喷射机组，有限的酸雾空间中使用较多。
- Water jet units are widely used in confined acid mist environments.



3、零件图 Part drawing



4、结构图 Structural diagram



1	泵壳 pump case
2	叶轮 impeller
3	机封压盖
4	泵盖 pump bonnet
5	机械密封 mechanical seal
6	支架 support

5、型号意义 Model designation

50 FS B-30(D)

50.....进口口径(mm) Import diameter (mm)
 FS.....过流部件材质为氟塑料合金 The material of the flow passage component is fluoroplastic alloy
 B.....单级单吸悬臂式离心泵 Single-stage single-suction cantilever centrifugal pump
 30.....扬程(m) Head (m)
 D.....短支架型 Short stent type

6、性能参数 Performance parameter

NO.	Type	Flow	Head	EFF	NPSHr	Aperture	Speed	Power	Weight
序号	型号	流量 m ³ /h	扬程 m	效率 %	汽蚀余量 m	进口·出口 mm	转速 r/min	电机功率 kW	重量 Kg
1	25FSB-25D	* 3.6	25	30	3.0	25×25	2900	2.2	48
2	40FSB-15D	* 6.3	15	24	3.0	40×32	2900	3	75
3	40FSB-20D	* 6.3	20	30	3.0	40×32	2900	3	75
4	40FSB-30D	* 6.3	30	36	3.0	40×32	2900	3	75
5	50FSB-20D	* 12.5	20	42	3.2	50×32	2900	3	75
6	50FSB-25D	* 12.5	25	46	3.2	50×32	2900	3	75
7	50FSB-30D	* 12.5	30	52	3.2	50×32	2900	3	75
8	65FSB-32D	* 25	32	54	3.5	65×50	2900	5.5	125
9	80FSB-20D	* 50	20	56	4	80×65	2900	5.5	125
10	80FSB-25D	* 50	25	60	4	80×65	2900	7.5	130
11	80FSB-30D	* 50	30	65	4	80×65	2900	7.5	130

五、IH 不锈钢离心泵 IH Stainless Steel Centrifugal Pump

1、用途 Application

碱液、苯、醚、醇、醛、烷、氨水、氢氧化钠;适用于化工、电力、造纸、食品、制药、合成纤维等工业部门及医药中间体等。

Alkali solution, benzene, ether, alcohol, aldehyde, alkane, ammonia water, sodium hydroxide; applicable to industrial sectors such as chemical engineering, power generation, papermaking, food processing, pharmaceuticals, synthetic fibers, and pharmaceutical intermediates.

2、概述 Summary

产品过流部件全部采用不锈钢铸造(304、316L、2205 等), 针对有机酸, 有机化合物, 碱类, 盐溶液等, 都有良好的耐腐蚀性。其输送介质范围广, 使用温度: -20°C ~ 250°C , 是目前最受欢迎的化工泵之一。

All flow components of the product are fabricated from stainless steel castings (including 304, 316L, and 2205 grades), demonstrating excellent corrosion resistance to organic acids, organic compounds, alkalis, and salt solutions. With a wide range of applicable media and operating temperatures spanning -20°C to 250°C , it ranks among the most popular chemical pumps currently available.

3、设计特点 Design feature

- 采用新型水力模型, 效率较普通 IH 泵提高 5%, 加粗轴径, 加长轴承箱, 加大轴承, 缩短悬臂比, 使其性能更加稳定。
- By adopting a novel hydraulic model, the efficiency is improved by 5% compared to conventional IH pumps. The design features a thicker shaft diameter, elongated bearing housing, larger bearings, and reduced cantilever ratio, resulting in enhanced performance stability.
- 可根据不同工况, 选配内装或外装集装式机械密封。可定制 $\leq 250^{\circ}\text{C}$ 及蒸汽保温型。
- Internal or external container-type mechanical seals can be selected based on different operating conditions. Customized models with temperatures $\leq 250^{\circ}\text{C}$ and steam insulation options are available.



6、型号意义 Model designation

IH 80-65-160

IH.....不锈钢离心泵 Stainless steel centrifugal pump
 80.....进口口径(mm) Import diameter (mm)
 65.....出口口径(mm) Export diameter (mm)
 160.....叶轮名义直径(mm) Nominal diameter of impeller (mm)

7、性能参数 Performance parameter

NO.	Type	Flow	Head	EFF	NPSHr	Aperture	Speed	Power
序号	型号	流量 m ³ /h	扬程 m	效率 %	汽蚀余量 m	进口·出口 mm	转速 r/min	电机功率 kW
1	IH25-25-125	* 1.8	20	18	2.5	25×25	2900	1.5
2	IH25-20-160	* 1.8	32	19	2.5	25×20	2900	2.2
3	IH32-25-125	2	22	23	2.5	32×25	2900	1.5
		* 3.6	20	29				
		4.5	20	35				
4	IH32-25-160	2	33	21	2.5	32×25	2900	2.2
		* 3.6	32	29				
		4.5	32	34				
5	IH32-25-200	2	52	35	2.5	32×25	2900	4
		* 3.6	50	38				
		4.5	49	40				
6	IH40-25-125	5	25	37	3	40×25	2900	1.5
		* 6.3	20	39				
		8	20	44				
7	IH40-25-160	5	35	38	3	40×25	2900	2.2
		* 6.3	32	43				
		8.5	32	45				
8	IH40-25-200	5	51	35	3	40×25	2900	4
		* 6.3	50	40				
		8.5	49	48				
9	IH40-32-250	5	80	17	3	40×32	2900	11
		* 6.3	80	22				
		8.5	78	28				
10	IH50-32-125	9	24	42	3.2	50×32	2900	2.2
		* 12.5	20	54				
		16	20	57				
11	IH50-32-160	9	35	41	3.2	50×32	2900	4
		* 12.5	32	47				
		16	30	49				
12	IH50-32-200	9	51	36	3.2	50×32	2900	5.5
		* 12.5	50	44				
		16	47	48				

NO.	Type	Flow	Head	EFF	NPSHr	Aperture	Speed	Power
序号	型号	流量 m ³ /h	扬程 m	效率 %	汽蚀余量 m	进口·出口 mm	转速 r/min	电机功率 kW
13	IH50-32-250	9	81	32	3.2	50×32	2900	11
		* 12.5	80	36				
		16	77	45				
14	IH65-50-125	17	22	53	3.5	65×50	2900	3
		* 25	20	64				
		30	20	65				
15	IH65-50-160	17	33	50	3.5	65×50	2900	5.5
		* 25	32	61				
		30	31	65				
16	IH65-40-200	17	55	49	3.5	65×40	2900	11
		* 25	50	54				
		30	50	57				
17	IH65-40-250	17	85	43	3.5	65×40	2900	18.5
		* 25	80	47				
		30	80	51				
18	IH65-40-315	20	130	36	3.5	65×40	2900	30
		* 25	128	40				
		30	120	43				
19	IH80-65-125	35	23	70	4.0	80×65	2900	5.5
		* 50	20	74				
		60	18	74				
20	IH80-65-160	35	37	65	4.0	80×65	2900	11
		* 50	32	70				
		60	32	71				
21	IH80-50-200	35	52	57	4.0	80×50	2900	15
		* 50	50	60				
		60	50	62				

NO.	Type	Flow	Head	EFF	NPSHr	Aperture	Speed	Power
序号	型号	流量 m ³ /h	扬程 m	效率 %	汽蚀余量 m	进口·出口 mm	转速 r/min	电机功率 kW
22	IH80-50-250	35	81	42	4.0	80×50	2900	30
		* 50	80	46				
		60	70	48				
23	IH80-50-315	35	132	43	4.0	80×50	2900	55
		* 50	128	46				
		60	122	48				
24	IH100-80-125	70	24	68	4.5	100×80	2900	11
		* 100	20	70				
		110	19	70				
25	IH100-80-160	70	38	57	4.5	100×80	2900	18.5
		* 100	32	62				
		120	30	61				
26	IH100-65-200	70	57	61	4.5	100×65	2900	30
		* 100	50	65				
		110	50	67				
27	IH100-65-250	70	81	54	4.5	100×65	2900	45
		* 100	80	65				
		120	76	69				
28	IH100-65-315	20	134	52	4.5	100×65	2900	75
		* 100	128	55				
		120	118	57				
29	IH125-100-160	130	38	67	5.3	125×100	2900	30
		* 160	32	69				
		175	32	70				
30	IH125-100-200	130	58	67	5.7	125×100	2900	55
		* 200	50	69				
		210	46	68				
31	IH125-100-250	130	82	56	5.7	125×100	2900	75
		* 200	80	65				
		210	78	66				

NO.	Type	Flow	Head	EFF	NPSHr	Aperture	Speed	Power
序号	型号	流量 m ³ /h	扬程 m	效率 %	汽蚀余量 m	进口·出口 mm	转速 r/min	电机功率 kW
1	IH32-25-125	* 1.8	5	22	1.5	32×25	1450	0.55
2	IH32-25-160	* 1.8	8	22	1.5	32×25	1450	0.55
3	IH40-25-125	* 3	5	30	1.5	40×25	1450	0.55
4	IH40-25-160	* 3	8	35	1.5	40×25	1450	0.55
5	IH40-25-200	* 3	12.5	38	1.5	40×25	1450	1.1
6	IH40-32-250	* 3	20	17	1.5	40×32	1450	1.5
7	IH50-32-125	* 6.3	5	41	2.0	50×32	1450	0.55
8	IH50-32-160	* 6.3	8	34	2.0	50×32	1450	0.55
9	IH50-32-200	* 6.3	12.5	31	2.0	50×32	1450	1.1
10	IH50-32-250	* 6.3	20	25	1.5	50×32	1450	2.2
11	IH65-50-125	* 12.5	5	45	1.5	65×50	1450	0.75
12	IH65-50-160	* 12.5	8	45	1.5	65×50	1450	1.1
13	IH65-40-200	* 12.5	12.5	38	1.5	65×40	1450	2.2
14	IH65-40-250	* 12.5	20	33	1.5	65×40	1450	3
15	IH65-40-315	* 12.5	32	37	2.0	65×40	1450	4
16	IH80-50-315	* 25	32	46	2.0	80×50	1450	7.5
17	IH80-65-125	* 25	5	52	2.0	80×65	1450	1.5
18	IH80-65-160	* 25	8	50	2.0	80×65	1450	2.2
19	IH80-50-200	* 25	12.5	42	2.0	80×50	1450	3
20	IH80-50-250	* 25	20	35	2.0	80×50	1450	4
21	IH80-50-315	* 25	32	46	2.0	80×50	1450	7.5
22	IH100-80-125	* 50	5	46	2.0	100×80	1450	2.2
23	IH100-80-160	* 50	8	45	2.0	100×80	1450	3
24	IH100-65-200	* 50	12.5	45	2.0	100×65	1450	5.5
25	IH100-65-250	* 50	20	46	2.0	100×65	1450	7.5
26	IH100-65-315	* 50	32	42	2.0	100×65	1450	11
27	IH125-100-160	* 80	8	45	2.3	125×100	1450	5.5
28	IH125-100-200	* 100	12.5	45	2.3	125×100	1450	11
29	IH125-100-250	* 100	20	45	2.3	125×100	1450	15
30	IH125-100-315	* 100	32	57	3.2	125×100	1450	22
31	IH125-100-400	* 100	50	53	3.2	125×100	1450	37
32	IH150-125-250	130	23	50	2.6	150×125	1450	18.5
		* 200	20	66				22
		220	19	62				
33	IH150-125-315	160	35	55	2.6	150×125	1450	37
		* 200	32	60				45
		250	27	64				
34	IH150-125-400	160	52	63	2.6	150×125	1450	45
		* 200	50	68				55
		220	46	70				
35	IH200-150-250	260	24	53	3.5	200×150	1450	45
		* 400	20	55				
		410	20	59				
36	IH200-150-315	250	34	63	3.5	200×150	1450	55
		* 400	32	69				
		450	28	70				
37	IH200-150-400	250	54	63	3.5	200×150	1450	90
		* 400	50	71				110
		450	45	73				