

PROTECT IT,  
BECAUSE WE HAVE ONLY ONE EARTH!

环保，因为我们只有一个地球！

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佛山市沙污净环保科技有限公司  
WOKING ENVIRONMENTAL TECHNOLOGY CO.,LTD



# WOKING ENVIRONMENTAL

板框机产品手册

Filter Press Manufacturer  
压滤机专业制造商



佛山市沙污净环保科技有限公司  
WOKING ENVIRONMENTAL TECHNOLOGY CO.,LTD



## 目录

Catalogue

Technology Protects  
The Environment  
科技保护环境

02	企业简介 Company Profile
03-04	企业文化 Corporate Culture
05-06	产品应用及工作原理 Product Application And Working Principle
07-24	产品设备 Product Equipment
07-09	上悬梁压滤机 Overhead Filter Press
10-11	高效厢式隔膜压滤机 Membrane Filter Press
12-15	厢式高压圆板压滤机 High Pressure Circular Chamber Filter Press
16-19	方板厢式压滤机 Square Chamber Filter Press
20	快开式压滤机 Fast Open Filter Press
21	压滤机可选配置 Filter Press Optional Configuration
22	自动清洗 Automatic Cloth Washing
23-24	入料泵 Filter Press Feeding
25	实验压滤机 Mini-lab Filter Press
26	滤布 Filtel Cloth



**WOKING  
ENVIRONMENTAL**

### 企业简介 Company Profile

佛山市沙污净环保科技有限公司是一家国际领先的环保技术解决方案制造商，专注于压滤机、真空过滤器、污水处理系统、除尘器等环保设备的设计，研发，生产，销售及交钥匙工程服务。我们公司位于中国广东佛山，我们在生产符合最高标准的性能和可靠性的高质量产品方面享有很好的市场口碑。

我们所有的产品都经过严格认真的质检及测试，确保符合质量和安全的高标准。除了致力于生产高质量的产品外，我们还通过我们经验丰富、素质优良的工程师团队提供专业的安装调试服务。

我们致力于帮助我们的客户找到最合适解决方案，满足他们的生产及环境的需求。无论您是在寻找压滤机、真空过滤器、污水处理系统，还是除尘器，我们的专业知识和资源都能帮助您找到最适合您特定需求的产品。



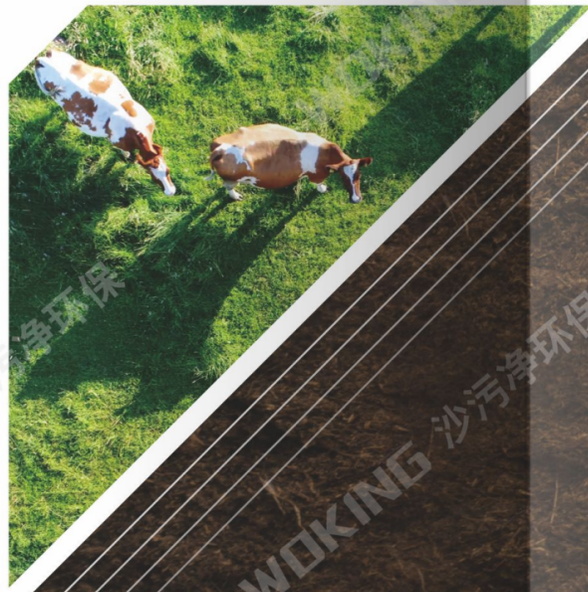
WOKING ENVIRONMENTAL TECHNOLOGY CO., LTD is a leading manufacturer of environmental technology solutions, with a focus on filter presses, vacuum disc filters, waste water treatment systems, water filters, and dust collectors. Our company is located in Foshan, Guangdong, China, and we have a strong reputation for producing top-quality products that meet the highest standards of performance and reliability.

All of our products undergo rigorous testing to meet the highest standards of quality and safety. In addition to our commitment to producing high-quality products, we also offer professional installation services through our team of experienced and knowledgeable engineers.

At WOKING ENVIRONMENTAL TECHNOLOGY CO., LTD, we are dedicated to helping our clients find the best solutions for their production and environmental technology needs. Whether you are looking for a filter press, vacuum filter, waste water treatment system, or dust collector, we have the expertise and resources to help you find the perfect fit for your specific needs.

# Soil Gives All We Need!

土壤孕育生命



WOKING  
ENVIRONMENTAL

STOP treating your

# SOIL

like dirt 重视土壤利用

## Product Application

### 产品应用



#### >> 01 环保类 Environmental protection

河道污水疏浚、清淤，市政污水及城镇生活污水处理、工业废水无害化处理，玻璃、陶瓷及石材表面抛光污水、电镀及表面氧化处理，电子、印染、造纸、制革、化工、冶炼、制药、建材、食品污水等固液分离行业。

River sewage dredging, municipal sewage and urban sewage treatment, industrial wastewater harmless treatment, glass, ceramic and stone surface polishing sewage, electroplating and surface oxidation treatment, electronics, printing and dyeing paper, leather, chemical, smelting, pharmaceutical, building materials, food sewage and other solid-liquid separation industries



#### >> 02 矿山类 Mine

高岭土、水洗泥、钾钠长石、膨润土、滑石粉、漂白粉、立德粉、白土、稀土及尾矿等；

Kaolin, washed clay, potassium feldspar, bentonite, talcum powder, bleaching powder, lithopone, clay, rare earth and tailings.



#### >> 03 化工类 Chemical industry

燃料、颜料、制碱、白碳墨、皂紫、氯酸钾、硫酸钾、硫酸亚铁、氢氧化铁、净水剂、硫酸铝、聚合与碱式氯化铝等；

Fuel, pigment, alkali making, white carbon ink, soap violet, potassium chlorate, potassium sulfate, ferrous sulfate, ferric hydroxide, water purifier, aluminum sulfate, polymeric and basic aluminum chloride, etc.



#### >> 04 食品类 Food

豆类馅料压榨、果汁饮料、酒类、酵母、植物蛋白、甜蜜素、葡萄糖、淀粉糖、麦芽糖、淀粉、米粉、卡拉胶及食品添加剂等；

Bean filling press, fruit juice beverage, wine, yeast, vegetable protein, cyclocyza, glucose, starch sugar, maltose, starch, rice flour, carrageenan and food additive, etc.



#### >> 05 冶金类 Metallurgy

铜镍电解分离，钼矿、铁矿、锌矿、银矿、金矿等金属矿产的制造与提炼。

Copper nickel electrolysis separation, molybdenum iron ore, zinc ore, silver ore, gold ore and other metal minerals manufacturing and refining.

## Structure And Operating Principle

### 结构与工作原理

- 1、压滤机由机架、滤板、压紧系统（手动、机械、液压三种形式）和电气控制柜组成。
- 2、机架部分起支撑压紧装置和滤板的作用，由机座、压紧板、止推板和主梁组成。
- 3、滤板安装在压紧板和止推板之间的主梁上，其间夹着滤布。
- 4、工作时，由压紧装置（油缸活塞杆或丝杠）推动压紧板，将位于压紧板和止推板之间的滤板和滤布压紧，被压紧的滤板与滤板之间就形成了滤室，由料泵压入的物料从止推板进料孔进入各个滤室，固体颗粒被截留在滤室内，并形成滤饼，液体则透过滤饼和滤布由出液孔排出机体外。若需要对滤饼进行洗涤，可用尾板上的洗液口通入洗涤水对滤饼进行洗涤。若需将滤饼吹干，可由洗液口通入压缩空气，将滤饼吹干。
- 5、板框式压滤机架的结构与厢式压滤机相同，只是过滤部分是板框和滤布组成，板框空间是滤室。
- 6、压滤机的液流形式分为明流、暗流。明流是指滤液从每块滤板的出液孔直接排入机外；暗流是指各块滤板的滤液汇合起来由出液孔道排入机外。



1. Filter press consists of frame, filter plate, pressing system (manual, mechanical or hydraulic) and electric control cabinet.
2. Frame consists of base, push plate, tail plate and girder and supports the pressing device and filter plates.
3. Filter plates are installed on girder between tail plate and push plate, with filter cloth sandwiched in them.
4. In operation, the pressing device (cylinder piston rod or screw) drives the push plate to press the filter plates and filter cloth between push plate and tail plate. Filter chambers are formed between pressed filter plates and materials get into the filter chambers through the feeding port in tail plate. Solid particles are trapped in filter chambers to form cakes, while liquid is discharged out of the machine through press cake and filter cloth. To wash the press cakes, washing water can be introduced through the washing port in the tail plate. In similar manner, to drying the press cakes, compressed air can be introduced through the washing port.
5. Plate and frame type filter-press is the same as recessed plate filter press in structure, except the filtering part that consists of one plate, one frame and filter cloth, with filter chamber between plate and frame.
6. Liquid stream of filter press can be divided into external stream and internal stream. External stream refers to that the filtrate is discharged directly from the outlet port of filter plate; internal stream refers to that the filtrate from various filter plate is collected before being discharged out of the filtrate port.

## How To Order Filter Press

### 压滤机 订货须知

- 1 首先请参考压滤机简介和各种型号参数，根据需要选择机型、板框材质、压紧方式和过滤形式。  
Select the model, plate and frame materials, pressing mode and filtering form by considering the filter press introduction and parameters.
- 2 根据产品需要选择：明流、暗流、可洗与不可洗必须在合同中注明。  
According to your products, select open stream, hidden stream, washable or non-washable, and specify the conditions in the contract.
- 3 整机中不含物料液泵，如需配套供应可在合同中注明。  
The unit is provided without pump. To order the unit complete pumps, state it in the contract.
- 4 根据客户特殊需求，我公司可生产非标的机型和适合的产品。  
Our company can make non-standard model to meet your special demands.
- 5 因机型改进各技术数据若有变动，按订货时实际参数为准。  
The actual parameters at the time of order shall prevail to model improvements.

## Overhead Filter Press

### 上悬梁压滤机

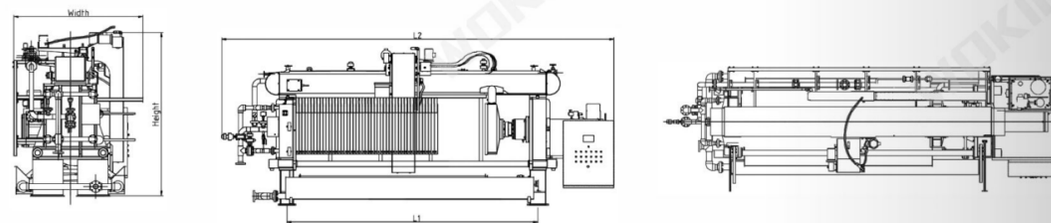
XOH1000-1500



### 产品特点

#### Product feature

- ✘** 消除了侧梁式压滤机结构原因造成的操作盲区，方便日常操作维护。  
Eliminate the operation blind area caused by the structure of the side beam filter press, which is convenient for daily operation and maintenance.
- ✎** 悬梁式压滤机的拉板机构置于悬梁内部，不受物料或环境因素的侵蚀，使用寿命长，方便日常操作维护。  
The pull plate mechanism of the cantilever beam filter press is placed inside the cantilever beam, which is not eroded by materials or environmental factors, has a long service life, and is convenient for daily operation and maintenance.
- |||** 悬梁式压滤机的拉板机构也可选逐片拉板和分组拉板的不同设计，满足不同行业的需求。  
The plate-drawing mechanism of the cantilever filter press can also choose different designs of plate-by-piece plate and group plate plate to meet the needs of different industries.
- ◆** 悬梁式压滤机的拉板机构可实现连续依次拉板卸饼，每次只打开并移动一片滤板，特殊的滤板机构设计，能避免因滤饼与滤布间粘连而造成的数片滤板被一起拉动。  
The plate pulling mechanism of the cantilever filter press can continuously pull the plate and unload the cake one by one. Only one filter plate is opened and moved each time. The special filter plate mechanism design can avoid the sticking between the filter cake and the filter cloth. Several filter plates are pulled together.
- ✎** 悬梁式压滤机的设计，改善了侧梁型压滤机应力呈直线形分布的状态，延长使用寿命。  
The maximum filtration pressure can reach 2.5mpa, reducing the moisture content greatly, saving the drying cost and improving the yield.
- |||** 悬梁式压滤机的自动高压冲刷滤布机构，可选装挡水护板及毛刷，清洗时不外溅，清洗彻底。  
The automatic high-pressure flushing filter cloth mechanism of the cantilever filter press can be equipped with water retaining guards and brushes, which can be cleaned thoroughly without splashing.
- 🛡** 滤板采用悬挂式挂架固定在上悬梁，更换滤布便捷，方便日常操作巡检。  
The filter plate is fixed on the upper suspension beam with a suspension hanger, which is convenient to replace the filter cloth and convenient for daily operation and inspection.
- ⚙** 配置PLC及友好的人机操作界面组成的控制系统，操作便捷。  
Equipped with a control system composed of PLC and friendly man-machine interface, it is easy to operate.



### XOH-1000

≤1.6 过滤压力 Filtration pressure (Mpa)	320 油缸直径 Cylinder diameter (mm)	950 油缸工作行程 Cylinder working stroke (mm)
240 油箱容积(L) Tank volume (L)	7.25 电机功率(kw) Motor power (kw)	1000 油缸最大有效行程(mm) Maximum effective stroke of cylinder (mm)

过滤面积 Filter area (m <sup>2</sup> )	76.8	102.4	128	156.8	182.4
滤板块数N QTY of filter plate N (块)	47	63	79	97	113
滤板厚度S The thickness of the filter plate S (mm)	60				
滤饼厚度 The thickness of the filter cake (mm)	30				
滤室容积 The filter chamber volume (m <sup>3</sup> )	1.10	1.47	1.83	2.24	2.61
地脚开距L1 The footing is L1 apart (mm)	5000	6000	7000	8000	9000
整机长度L2 Machine length L2 (mm)	7815	8815	9815	10815	11815
整机高度 Machine height (mm)	3200				
整机宽度 Machine width (mm)	2500				
整机重量 Machine weight (T)	14.19	16.20	18.22	20.34	22.35
可扩展滤板数 Number of expandable filter plates (块)	37-49	51-65	69-81	87-99	103-115
可扩展过滤面积 Expandable filter area (m <sup>2</sup> )	60.8-80	83.2-105.6	112-131.2	140.8-160	166.4-185.6
可扩展滤室容积 Expandable chamber volume (m <sup>3</sup> )	0.87-1.14	1.19-1.51	1.60-1.88	2.01-2.29	2.38-2.66

## WOKING ENVIRONMENTAL



### XOH-1200

≤1.6 过滤压力 Filtration pressure (Mpa)	2×320 油缸直径 Cylinder diameter (mm)	1200 油缸工作行程 Cylinder working stroke (mm)
240 油箱容积(L) Tank volume (L)	7.25 电机功率(kw) Motor power (kw)	1250 油缸最大有效行程(mm) Maximum effective stroke of cylinder (mm)

过滤面积 Filter area (m <sup>2</sup> )	107	148	186	218	265	302	343
滤板块数N QTY of filter plate N (块)	45	63	79	95	113	129	147
滤板厚度S The thickness of the filter plate S (mm)	60						
滤饼厚度 The thickness of the filter cake (mm)	30						
滤室容积 The filter chamber volume (m <sup>3</sup> )	1.54	2.14	2.26	3.20	3.81	4.34	4.94
地脚开距L1 The footing is L1 apart (mm)	5000	6000	7000	8000	9000	10000	11000
整机长度L2 Machine length L2 (mm)	8020	9020	10020	11020	12020	13020	14020
整机高度 Machine height (mm)	3300						
整机宽度 Machine width (mm)	2700						
整机重量 Machine weight (T)	17.28	20.15	22.87	25.59	28.47	31.19	34.06
可扩展滤板数 Number of expandable filter plates (块)	35-47	51-65	69-81	83-99	103-115	119-131	137-149
可扩展过滤面积 Expandable filter area (m <sup>2</sup> )	84-111	121-153	162-190	195-223	241-269	278-306	320-348
可扩展滤室容积 Expandable chamber volume (m <sup>3</sup> )	1.20-1.60	1.74-2.20	2.34-2.74	2.80-3.20	3.47-3.87	4.01-4.41	4.61-5.01

## Overhead Filter Press

### 上悬梁压滤机

#### XOH-1500

**≤1.6** 过滤压力  
Filtration pressure (Mpa)

**2×320** 油缸直径  
Cylinder diameter (mm)

**1200** 油缸工作行程  
Cylinder working stroke (mm)

**500** 油箱容积(L)  
Tank volume (L)

**16** 电机功率(kw)  
Motor power (kw)

**1250** 油缸最大有效行程(mm)  
Maximum effective stroke of cylinder (mm)

过滤面积 Filter area (m²)	237	299	352	406	460	513	567
滤板块数N QTY of filter plate N (块)	61	77	91	105	119	133	147
滤板厚度S The thickness of the filter plate S (mm)	70						
滤饼厚度 The thickness of the filter cake (mm)	35						
滤室容积 The filter chamber volume (m³)	3.92	4.94	5.82	6.71	7.59	8.48	9.37
地脚开距L1 The footing is L1 apart (mm)	7000	8000	9000	10000	11000	12000	13000
整机长度L2 Machine length L2 (mm)	10305	11305	12305	13305	14305	15305	16305
整机高度 Machine height (mm)	4050						
整机宽度 Machine width (mm)	3350						
整机重量 Machine weight (T)	35.87	39.67	43.22	46.77	50.32	53.87	57.42
可扩展滤板数 Number of expandable filter plates (块)	51-65	67-81	81-95	95-99	99-123	123-137	137-151
可扩展过滤面积 Expandable filter area (m²)	199-253	260-314	314-368	368-421	421-475	475-529	529-575
可扩展滤室容积 Expandable chamber volume (m³)	3.29-4.18	4.30-5.19	5.19-6.08	6.08-6.96	6.96-7.85	7.85-8.73	8.73-9.49

压滤机专业制造商  
Filter Press Manufacturer

#### XOH-2000

**≤1.6** 过滤压力  
Filtration pressure (Mpa)

**2×380** 油缸直径  
Cylinder diameter (mm)

**1200** 油缸工作行程  
Cylinder working stroke (mm)

**650** 油箱容积(L)  
Tank volume (L)

**7.25** 电机功率(kw)  
Motor power (kw)

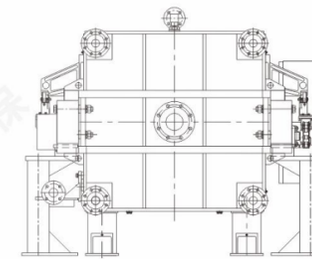
**1250** 油缸最大有效行程(mm)  
Maximum effective stroke of cylinder (mm)

过滤面积 Filter area (m²)	447	529	610	629	786	868	949	1031
滤板块数N QTY of filter plate N (块)	65	77	89	101	115	127	139	151
滤板厚度S The thickness of the filter plate S (mm)	80							
滤饼厚度 The thickness of the filter cake (mm)	30							
滤室容积 The filter chamber volume (m³)	6.61	7.81	9.01	10.21	11.61	12.81	14.02	15.22
地脚开距L1 The footing is L1 apart (mm)	8000	9000	10000	11000	12000	13000	14000	15000
整机长度L2 Machine length L2 (mm)	11980	12980	13980	14980	15980	16980	17980	18980
整机高度 Machine height (mm)	4050							
整机宽度 Machine width (mm)	3350							
整机重量 Machine weight (T)	61.52	66.40	71.29	76.16	81.52	86.40	91.29	96.17
可扩展滤板数 Number of expandable filter plates (块)	55-67	67-79	79-91	91-103	105-117	117-129	129-141	141-153
可扩展过滤面积 Expandable filter area (m²)	380-461	461-542	542-624	624-705	719-800	800-881	881-963	963-1044
可扩展滤室容积 Expandable chamber volume (m³)	5.6-6.8	6.8-8.0	8.0-9.2	9.2-10.4	10.6-11.8	11.8-13.0	13.0-14.2	14.2-15.4

## Membrane Filter Press

### 高效厢式隔膜压滤机

#### XYZG800-UB



#### 产品特点

##### Product feature

-  隔膜压滤机采取低压过滤，二次高压压榨方式，大大缩短整个过滤周期，提高产能；  
Membrane filter press adopts low-pressure filtration and secondary high pressure press type, which shortens the whole filtration cycle greatly and improves the productivity.
-  最大过滤压力可以达到2.5Mpa，大大降低含水率，节省烘干成本提高收得率；  
The maximum filtration pressure can reach 2.5mpa, reducing the moisture content greatly, saving the drying cost and improving the yield;
-  隔膜压榨功能，在极短的时间完成这一段过程，节省了功率消耗；  
Membrane pressing function, in a very short time to complete this process, saving power consumption.
-  隔膜滤板具有抗疲劳、抗老化、密封性能好，抗腐蚀能力强等特性，基本适用于所有固液分离作业；  
The membrane filter plate has the characteristics of anti-fatigue, anti-aging, good sealing performance, strong anti-corrosion ability, etc., which is basically suitable for all solid-liquid separation operations;
-  可配置PLC程序控制及智能化人机界面控制，减少人力消耗。  
PLC program control and intelligent human-machine interface control can be configured to reduce manpower consumption.

#### 技术参数表

##### Technical Specifications

过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m²)	The thickness of the filter plate (mm)	QTY of filter Plate (Pcs)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size(mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
20	65/60	20	30	300	0.5-1.6	2.2	2210	2200	2910×1100×1600
30	65/60	30	30	450	0.5-1.6	2.2	2835	2500	3535×1100×1600
40	65/60	40	30	600	0.5-1.6	2.2	3460	2850	4160×1100×1600
50	65/60	50	30	750	0.5-1.6	2.2	4085	3150	4785×1100×1600
60	65/60	60	30	900	0.5-1.6	2.2	4710	3500	5410×1100×1600

Membrane Filter Press  
**高效厢式隔膜压滤机**

**XYZG  
1000-1500-UB**



**技术参数表**

Technical Specifications

**XYZG1000-UB**

过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	QTY of filter Plate (Pcs)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size(mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
60	72/70	38	40	1190	0.5-1.6	4	4130	7670	6010×1560×1360
70	72/70	44	40	1380	0.5-1.6	4	4560	8090	6440×1560×1360
80	72/70	50	40	1560	0.5-1.6	4	4990	5810	6870×1560×1360
90	72/70	56	40	1750	0.5-1.6	4	5420	8930	7300×1560×1360
100	72/70	62	40	1940	0.5-1.6	4	5860	9350	7740×1560×1360

**XYZG1250-UB**

过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	QTY of filter Plate (Pcs)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size(mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
150	78/72	58	40	3000	0.5-1.6	5.5	5880	13620	7880×1930×1620
160	78/72	62	40	3220	0.5-1.6	5.5	6190	13960	8190×1930×1620
180	78/72	70	40	3640	0.5-1.6	5.5	6800	14640	8800×1930×1620
200	78/72	78	40	4050	0.5-1.6	5.5	7400	15320	9400×1930×1620
250	78/72	96	40	5020	0.5-1.6	5.5	8770	17020	10770×1930×1620

**XYZG1500-UB**

过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	QTY of filter Plate (Pcs)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size(mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
300	85/80	78	40	6040	0.5-1.6	11	8300	31450	11100×2400×1880
350	85/80	90	40	6980	0.5-1.6	11	9300	33300	12100×2400×1880
400	85/80	104	40	8070	0.5-1.6	11	10470	34900	13270×2400×1880
450	85/80	116	40	9020	0.5-1.6	11	11470	36500	14270×2400×1880
500	85/80	128	40	9960	0.5-1.6	11	12470	38200	15270×2400×1880

High Pressure Circular Chamber Filter Press  
**厢式高压圆板压滤机**

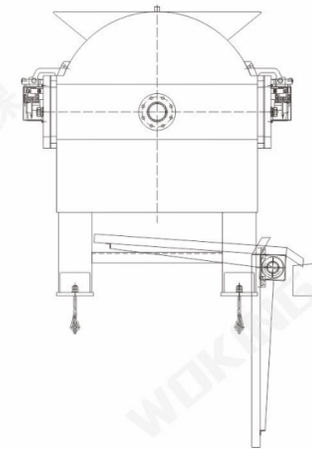
**XMYZD820-UB**



**产品特点**

Product feature

- 采用国标板材焊接结构并进行特别防腐处理，强度高且结构稳定，使用寿命长；  
 Membrane filter press adopts low-pressure filtration and secondary high-pressure press type, which shortens the whole filtration cycle greatly and improves the productivity.
- 滤板采用进口高分子PE高压模压成型，具有强度高、重量轻、耐腐蚀、抗冲击、无毒无味等特点；  
 The filter plate is made of imported macromolecule PE, which is characterized by high strength, light weight, corrosion resistance, impact resistance, nontoxic and tasteless.
- 机电液一体化控制系统，配件均采用知名品牌，液压系统阀件主体精密加工，确保经久耐用；  
 The system adopts mechanical and electrical system integration. Accessories are famous brands. hydraulic system, valve and body are precision processing, ensure durability.
- 采用高标准的生产工艺和技术，设备操作简单、安全高效、维修方便，是理想的固液分离设备。  
 Adopting high standard production process and technology, the equipment is easy to operate, safe and efficient, easy to maintain, and it is the good equipment for solid-liquid.



**技术参数表**

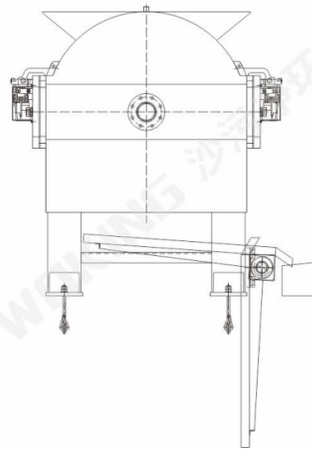
Technical Specifications

过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	QTY of filter Plate (Pcs)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size(mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
50	60	60	30	750	≤2.0	4	4590	3600	5360×1100×1740
70	60	80	30	1050	≤2.0	4	5710	4200	6480×1100×1740
90	60	100	30	1350	≤2.0	4	6830	4900	7950×1100×1740

## High Pressure Circular Chamber Filter Press

厢式高压圆板压滤机

XMYZD  
1000-UB



### 产品特点

#### Product feature

- 系统采用机电液一体、PLC程序控制，实现全自动拉板，操作简单，减少人员消耗；  
The system adopts mechanical and electrical system integration. The PLC program control to realize automatic pulling plate. simple operation and reduce manual consumption.
- 采用自动翻板集液，解决了渣水分离不彻底的弊端，提高产品质量并减少环境清洁压力；  
Adopt automatic tray to gather liquid, solve solid-liquid separation thoroughly, improve product quality and reduce environmental cleaning pressure.
- 滤板均采用进口高分子PE材料、高压压铸一次成型，使用寿命更长；  
The filter plate is made of imported macromolecule materials and formed by high-pressure die-casting, greatly improving the service life of the filter plate.
- 根据物料的性能、比重不同一般较普通压滤机可提高近10%的含固率；  
According to the different performance and proportion of materials, it can improve the content of solids nearly 10%.
- 独有的φ1000mm板面设计，产量高、能耗低，系统运行稳定，安全可靠；  
Unique circular plate design of φ1000mm, high output, low energy consumption, stable system operation, safe and reliable.
- 高标准生产工艺及技术、真材实料，以确保每一台机器的高品质，是理想的固液分离设备。  
High standard processing and technology, real materials. To ensure the high quality of each machine, and it is the good equipment for solid liquid separation.

### 技术参数表

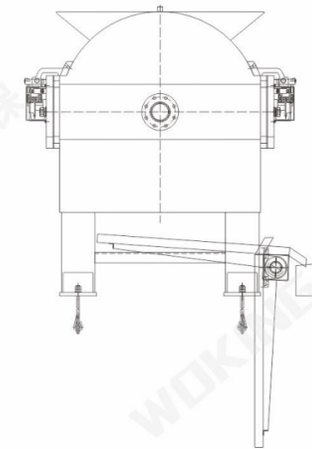
#### Technical Specifications

过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	QTY of filter Plate (Pcs)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size (mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
100	60	80	30	1500	≤2.0	4	6120	6650	7200×1100×1740
115	60	90	30	1725	≤2.0	4	6700	7000	7780×1350×1870
130	60	100	30	1950	≤2.0	4	7280	7300	8360×1350×1870

## High Pressure Circular Chamber Filter Press

厢式高压圆板压滤机

XMYZD  
1200-UB



### 产品特点

#### Product feature

- 系统采用机电液一体、PLC程序控制，实现全自动拉板，操作简单，减少人员消耗；  
The system adopts mechanical and electrical system integration. The PLC program control to realize automatic pulling plate. simple operation and reduce manual consumption.
- 采用自动翻板集液，解决了渣水分离不彻底的弊端，提高产品质量并减少环境清洁压力；  
Adopt automatic tray to gather liquid, solve solid-liquid separation thoroughly, improve product quality and reduce environmental cleaning pressure.
- 滤板均采用进口高分子PE材料、高压压铸一次成型，使用寿命更长；  
The filter plate is made of imported macromolecule materials and formed by high-pressure die-casting, greatly improving the service life of the filter plate.
- 根据物料的性能、比重不同一般较普通压滤机可提高近10%的含固率；  
According to the different performance and proportion of materials, it can improve the content of solids nearly 10%.
- 独有的中φ1200mm板面设计，产量高、能耗低，系统运行稳定，安全可靠；  
Unique circular plate design of φ1200mm, high output, low energy consumption, stable system operation, safe and reliable.
- 独有的滚轮把手设计，使操作更加省力、便捷，大大降低了劳动强度；  
The unique roller handle design, it makes the operation more labor-saving, convenient and reduces labor intensity.
- 高标准生产工艺及技术、真材实料，以确保一台机器的高品质。  
High standard processing and technology, real materials. To ensure the high quality of each machine, and it is the good equipment for solid-liquid separation.

## High Pressure Circular Chamber Filter Press

### 厢式高压圆板压滤机

#### 技术参数表

##### Technical Specifications

过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	QTY of filter Plate (Pcs)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size(mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
160	60	80	30	2250	≤2.0	4	6100	7500	7180×1620×2050
180	60	90	30	2550	≤2.0	4	6680	8000	7760×1620×2050
200	60	100	30	2850	≤2.0	4	7260	8600	8340×1620×2050

#### 安装要求

##### Installation technical requirements

- 此推板支脚与油缸座支脚上表面需要在同一平线上;  
The support foot of thrust plate and support foot of cylinder seat shall be at the same level.
- 基础载重为压滤机整机重量加滤重量, 由土建工程师设计;  
The foundation load is the weight of filter press and filter cake, designed by civil engineer.
- 用户可根据实际工况由本公司所提供的设备总装图建造基础;  
The user can construct the foundation according to the equipment assembly drawing provided by the WOKING company.
- 压滤机四周应预留1000mm左右操作空间。  
Stay 1000mm operation space shall be reserved around the filter press.
- 地脚螺栓预埋孔宜采用二次浇灌, 压滤机只固定此推板端, 以保证在压紧板压紧时使机器能做部分水平位移;  
The embedded hole of the anchor bolt should be casting twice, and the filter press should only fix the end of the thrust plate to ensure that the machine can make partial horizontal displacement when the pressure plate is pressed.



## Square Chamber Filter Press

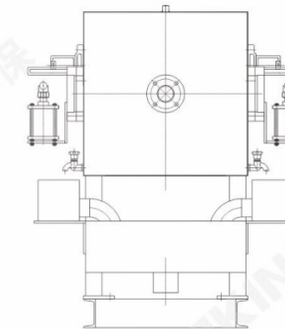
### 方板厢式压滤机

#### XY1000-UB



#### 产品特点

##### Product feature



- 采用液压油缸做为压紧、松开过滤板的驱动装置;  
Using the driving device to press and loosen the filter plate.
- 自动保压装置另操作更简便, 确保操作人员生产安全;  
Automatic pressure maintaining device is easy to operate to ensure production safety of operators.
- 过滤板选用全新材料及配方, 高压压铸一次成型、二次加工, 具有强度高、重量轻、耐腐蚀、抗冲击的使用特性;  
The filter plate is made of new raw materials and formulations, which is formed in one step and processed in two times by high-pressure die-casting. It has the characteristics of high strength, light weight, corrosion resistance and impact resistance.
- 机架采用国标板材全角焊接制造而成, 结构合理, 坚固耐用;  
The frame is made of national standard plate with full Angle welding, reasonable structure, strong and durable.
- 主梁全覆盖304不锈钢梁架, 整机表面防腐处理, 延长使用寿命;  
Main girder cover 304 stainless steel on girder frame, anti-corrosion treatment on the whole machine surface, extend the service life.
- 采用PLC程序控制(选配)机电液一体化程控结构, 节省空间, 外形美观。  
PLC program control (optional) machine battery solution and hydraulic integration program control structure, saving space, beautiful appearance.

#### 技术参数表

##### Technical Specifications

过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	QTY of filter Plate (Pcs)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size(mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
60	60	36	30	900	≤0.8	4	3340	4800	4100×1300×1830
70	60	42	30	1050	≤0.8	4	3700	5160	4460×1300×1830
80	60	48	30	1200	≤0.8	4	4060	5440	4800×1300×1830
90	60	54	30	1350	≤0.8	4	4420	5720	5180×1300×1830
100	60	60	30	1500	≤0.8	4	4830	6000	5590×1300×1830

Square Chamber Filter Press

方板厢式压滤机

XY  
1250-2000-UB



技术参数表

Technical Specifications

XY1250-UB

过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	QTY of filter Plate (Pcs)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size(mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
120	60	46	30	1800	≤0.8	4	4160	7900	4990×1620×2030
160	60	62	30	2400	≤0.8	4	5120	8900	5950×1620×2030
180	60	70	30	2700	≤0.8	4	5600	9400	6430×1620×2030
200	60	76	30	3000	≤0.8	4	5960	9900	6790×1620×2030
250	60	96	30	3750	≤0.8	4	7200	11200	8030×1620×2030

XY1500-UB

过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	QTY of filter Plate (Pcs)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size(mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
300	70	77	30	4760	≤0.8	5.5	7630	27000	10430×2400×1800
350	70	90	30	5580	≤0.8	5.5	8620	28730	11420×2400×1800
400	70	103	30	6390	≤0.8	5.5	9600	30450	12400×2400×1800
450	70	116	30	7210	≤0.8	5.5	10590	32170	13390×2400×1800
500	70	128	30	7960	≤0.8	5.5	11500	33890	14300×2400×1800

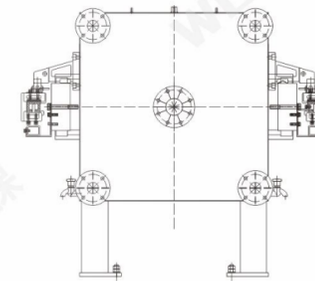
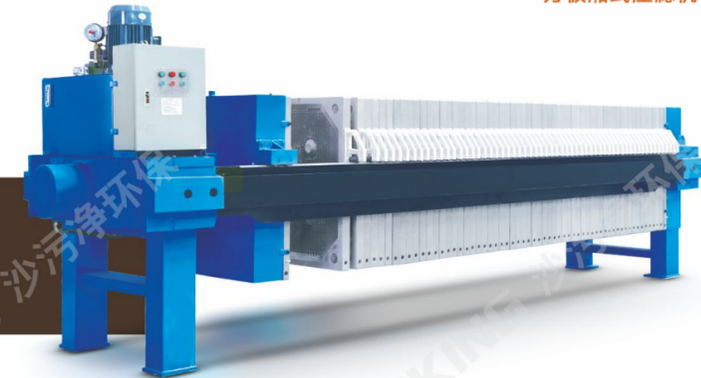
XY2000-UB

过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	QTY of filter Plate (Pcs)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size(mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
560	83	80	40	11160	≤0.8	11	8800	56500	10600×2900×2450
600	83	86	40	12010	≤0.8	11	9310	58000	12110×2900×2450
700	83	100	40	14130	≤0.8	11	10570	62000	13370×2900×2450
800	83	114	40	15970	≤0.8	11	11660	65200	14460×2900×2450
900	83	128	40	17950	≤0.8	11	12840	69000	15640×2900×2450

Square Chamber Filter Press

方板厢式压滤机

XMY  
630-800-UB



产品特点

Product feature

- 采用液压油缸做为压紧、松开过滤板的驱动装置；  
Using the driving device to press and loosen the filter plate.
- 自动保压装置另操作更简便，确保操作人员生产安全；  
Automatic pressure maintaining device is easy to operate to ensure production safety of operators.

技术参数表

Technical Specifications

XMY630-UB

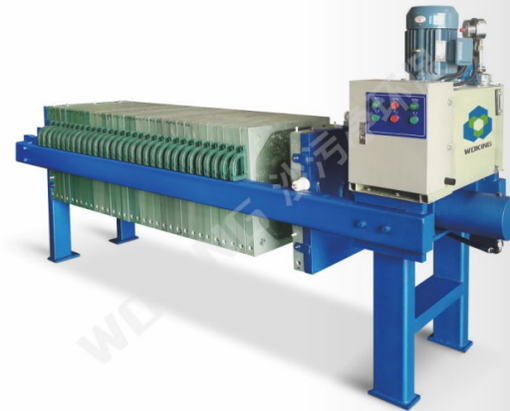
过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	QTY of filter Plate (Pcs)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size(mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
8	50	13	25	100	≤0.8	5.5	7630	27000	10430×2400×1800
10	50	17	25	125	≤0.8	5.5	8620	28730	11420×2400×1800
12	50	19	25	150	≤0.8	5.5	9600	30450	12400×2400×1800
16	50	26	25	200	≤0.8	5.5	10590	32170	13390×2400×1800
20	50	32	25	250	≤0.8	5.5	11500	33890	14300×2400×1800
25	50	40	25	313	≤0.8	11	8800	56500	10600×2900×2450
30	50	48	25	375	≤0.8	11	9310	58000	12110×2900×2450

XMY800-UB

过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	QTY of filter Plate (Pcs)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size(mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
20	60	20	30	320	≤0.8	11	10570	62000	13370×2900×2450
30	60	30	30	480	≤0.8	11	11660	65200	14460×2900×2450
40	60	40	30	640	≤0.8	11	12840	69000	15640×2900×2450
50	60	50	30	800					
60	60	60	30	960					
70	60	70	30	1120					
80	60	80	30	1280					

## Square Chamber Filter Press

方板厢式压滤机



XMY500-UB

### 技术参数表

Technical Specifications

过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	QTY of filter plate (块)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size(mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
4	50	10	25	50	≤0.8	2.2	1390	550	1850×720×1600
6	50	15	25	75	≤0.8	2.2	1640	600	2100×720×1600
8	50	20	25	100	≤0.8	2.2	1890	650	2350×720×1600
10	50	25	25	125	≤0.8	2.2	2140	700	2600×720×1600
12	50	30	25	150	≤0.8	2.2	2390	800	2850×720×1600



XMJ500/600-UB

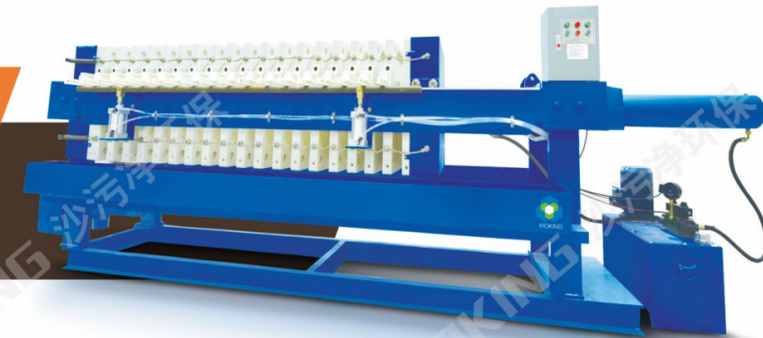
### 技术参数表

Technical Specifications

过滤面积	滤板厚度	滤板数量	滤饼厚度	滤室容积	过滤压力	电机功率	地基尺寸	整机重量	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	QTY of filter Plate (Pcs)	The thickness of the filter cake (mm)	The filter chamber volume (L)	Filter pressure (MPa)	Motor Power (Kw)	The foundation size(mm)	Machine weight (Kg)	External Dimensions (L×W×H) mm
4	50	10	25	50	≤0.6	20	1390	400	1680×720×1025
6	50	15	25	75	≤0.6	20	1640	450	1930×720×1025
8	50	20	25	100	≤0.6	20	1890	500	2180×720×1025
10	50	25	25	125	≤0.6	20	2140	550	2430×720×1025
12	50	30	25	150	≤0.6	20	2390	600	2680×720×1025

## Fast Open Filter Press

快开式压滤机



XMAYK  
(630/800/1000/1250)  
-UB

### 产品特点

Product feature

适用范围广，滤饼含水率低，滤液清澈，低能耗，稳定自动化操作，满足高要求运行条件的设计，使用寿命长。

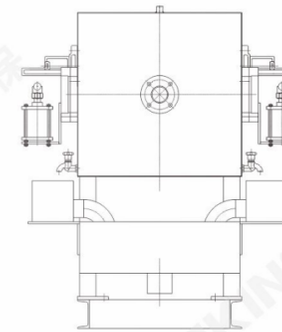
Lower residual moisture, high capture rate, low energy requirement, reliable, automatic operation, solid and robust design for demanding operating conditions, long service life, high operating availability, free access to plate pack, special design for aggressive media, customer-oriented process solution thanks to modular design.

### 适用范围

Applications

板框压滤机几乎可以适用于所有行业污泥的脱水，例如：陶瓷，石材，玻璃，冶金矿产，洗煤，洗沙，造纸，食品加工，化学制药，电镀，纺织印染，皮革，市政污水等行业。

Filter press is suitable for almost all types of slurry, such as: ceramics industry, stone industry, glass industry, mining & minerals industry, coal washing, sand washing, pulp&paper industry, food industry, chemical & pharmacy industry, electroplating industry, textile & dyeing, leather industry, municipal slurry etc.



### 技术参数表

Technical Specifications

过滤面积	滤板厚度	过滤压力	滤饼厚度	滤室数量(个)	滤饼数量	理论容积	地脚中心距	整机外形尺寸
Filter Area (m <sup>2</sup> )	The thickness of the filter plate (mm)	Filter pressure (MPa)	The thickness of the filter cake (mm)	Chambers NO.	Thickness Of Filter Cake(mm)	Totd Volume(L)	The center distance(mm)	External Dimensions (L×W×H) mm
630x630	56	≤0.8	4					
800x800	60	≤0.8	4					
1000x1000	60	≤0.8	4					
1250x1250	65	≤0.8	4					

根据客户需求定制 Customer-Oriented

## Filter Press Optional Configuration

压滤机可选配置

### 自动翻板接液 自动拉板



#### 自动翻板接液

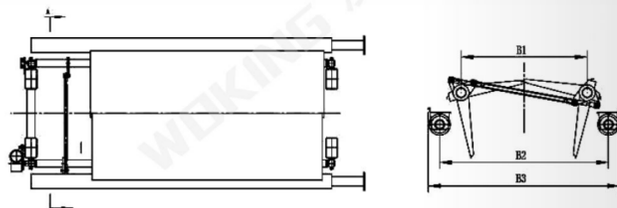
Automatic Drip Tray

压滤机滤板下方装置了两块协调工作的翻板，在过滤过程中处于闭合状态，将滴漏的液体或滤板冲洗水导入两侧的集液槽。卸料时处于开启状态，起到导泥作用。

The drip tray is under the filter press. While filtering, it's closed, so the leakage or the filtrate will be guided to the channels at the both sides. While cake discharging, it will be open to guide the cakes.

#### 自动翻板结构示意图

Automatic Plate Shifting



### 自动拉板

Automatic Plate Shifting

高效稳定的自动拉板机构，大大降低了使用者的劳动强度，提高了设备的工作效率和经济效益。

Efficient and stable automatic plate shifting system, greatly reduce the user's labor intensity, improve the working efficiency and economic benefits of the equipment.



## Automatic Cloth Washing

自动清洗

### 滤布高压 自动清洗系统

Automatic filter cloth  
washing system



#### 产品特点

Product feature

本产品在原程控自动式高压聚丙烯隔膜压滤机的基础上增加了水洗和振动落料装置；

Adopts automated washing machine and shaking system on the basis of program-controlled automatic high pressure PP membrane filter press;

此水洗可提高工作效率和滤布的使用周期，采用液压马达驱动，确保了产品的可靠性；其水洗喷淋压力在4 - 6MPa；

The washing machine can improve the working efficiency and prolong life time of filter cloth; The washing machine is driven by hydraulic motor to guarantee the reliability of the product; The spraying pressure is 4.0-6.0 Mpa;

振动落料装置采用液压振动原理，解决了物料不易脱落的问题，从而节省了人力。

The shaking device is driven by hydraulic vibratory apparatus which can drop the cake easily and thus save labor and time.

#### 适用范围

Applications

适用于洗煤、无机盐、酒精、化工、冶金、制药、轻工、煤炭、食品、纺织、环保等行业固液分离过程。

Applicable in coal washing, inorganic salt, alcohol, metallurgy, mining, chemical, pharmaceutical, food, environment protection, textile, light industry, etc.



### 皮带输送机

Automatic Belt Conveyor

皮带输送机根据用途可分为：

重型皮带输送机和轻型皮带输送机，污泥脱水行业主要采用重型皮带输送机。水平输送机至于压滤机底部，采用可承重横梁，增加导泥装置，重型支腿，可以把压滤机直接放置在输送机上。

According to the usage, the belt conveyor can be divided two types:

heavy belt conveyor and light belt conveyor. For waste water treatment industry, normally is heavy belt conveyor. The belt conveyor is located at the bottom of filter press.

卧式离心泵

Centrifugal Pump



产品特点

Product feature

SYB型压滤机入料泵是由我公司结合各压滤机使用工况而设计开发的新一代压滤泵。采用负压技术、双级半开式叶轮的结构设计，使泵最高压力可达1.6Mpa。适用于耐高压压滤机的入料。可长时间输送弱腐蚀性、含硬颗粒、过滤性较差的各种物料及其它需要高压无堵塞、无泄漏等物料输送的场合。广泛用于制药、污水处理、造纸和纳米材料等行业。

SYB filter feed pump is a new generation designed and developed by our company based on the working conditions of each filter press. Using negative pressure technology, two-stage semi-open impeller structure design, so that the pump maximum pressure up to 1.6Mpa. Suitable for high pressure filter press. It can transport all kinds of materials withlow corrosiveness, hard particles and worse filtering for a long time, and other materials needs high pressure but no blockage or leakage. Widely used in pharmaceutical, sewage treatment, paper and NANO materials and so on industries.

技术参数表

Technical Specifications

产品型号	流量	扬程	转速	配带功率
Product Model	Flow (m³/h)	Head(m)	Speed (r/min)	Installed with power (kw)
50SYA60-15	15-40	30-60	1480	15
50SYA65-18.5	20-70	30-65	1480	18.5
50SYA80-22	20-70	35-80	1480	22
50SYA100-30	20-70	50-100	1480	30
65SYA75-30	20-70	35-75	1480	30
65SYA76-37	20-100	30-76	1480	37
65SYA80-45	35-125	35-80	1480	45
65SYA100-55	35-125	50-100	1480	55
80SYA75-55	50-160	35-75	1480	55
80SYA100-90	50-160	50-100	1480	90
100SYA80-75	70-260	35-80	1480	75
100SYA100-110	70-260	50-100	1480	110



气动隔膜泵

Pneumatic Diaphragm Pump

柱塞泵

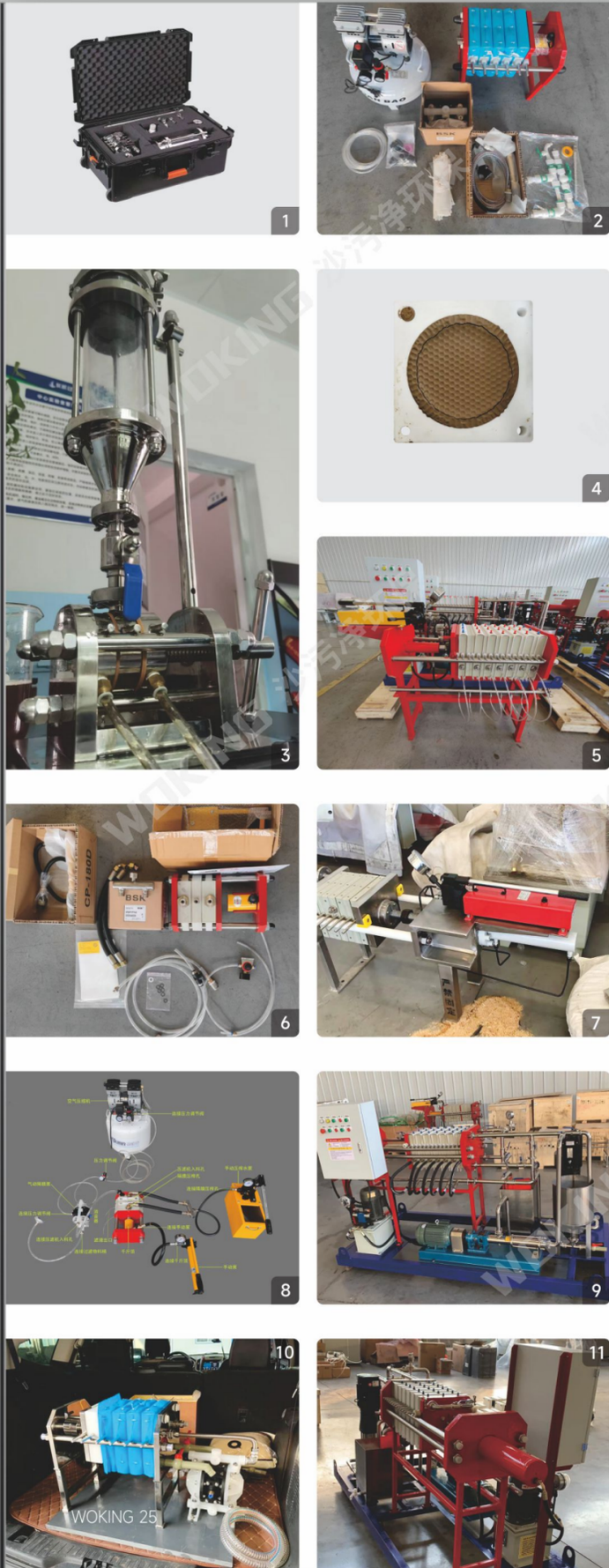
Plunger Pump



技术参数表

Technical Specifications

产品型号	流量	压力	电机功率	净重	进浆口高度	进浆口连接 (公称口径)	进浆口高度	进浆口连接 (公称口径)	地脚尺寸	平台尺寸	最大外形尺寸
Product Model	Flow (m³/h)	Pressure (Mpa)	Motor Power (KW)	Weight (Kg)	Inlet Height H2	Joint of inlet (dia.)DN	Inlet Height H1	Joint of inlet (dia.)DN	Foot Dimension LxWxH(mm)	Table Dimension LxWxH(mm)	Overall Dimension LxWxH(mm)
YB140-10	10	2.0	11	800	148	65	494	65	1550×340	1700×600	1600×1120×1900
YB140-13	13	2.0	15	820	148	65	494	65	1550×340	1700×600	1600×1120×1900
YBF140B-10	10	2.0	11	820	155	65	487	65	1550×340	1700×600	1600×1120×1900
YB140B-10	10	2.0	11	820	148	65	494	65	1550×340	1700×600	1600×1120×1900
YBF140-10	13	2.0	15	830	155	65	487	65	1550×340	1700×600	1600×1120×1900
YB200-19	19	2.0	18.5	1100	139	80	559	80	1665×340	1800×600	1700×1280×2100
YB200G-19	19	3.5	30	1200	139	80	559	80	1665×340	1800×600	1700×1280×2100
YB200-24	24	2.0	22	1150	139	80	559	80	1665×340	1800×600	1700×1280×2100
YB200D-24	24	1.0	15	1100	139	80	559	80	1665×340	1800×600	1700×1280×2100
YBF200B-19	19	2.0	15	1100	175	65	521	65	1665×340	1800×600	1700×1280×2100
YB200B-19	19	2.0	15	1100	139	80	559	80	1665×340	1800×600	1700×1280×2100
YBF200-19	19	2.0	18.5	1100	175	65	521	65	1665×340	1800×600	1700×1280×2100
YB250D-35	35	1.0	18.5	1600	174	100	656	100	1860×430	1990×670	1890×1480×2250
YB250-30	30	2.0	22	1650	174	100	656	100	1860×430	1990×670	1890×1480×2250
YBF250-30	30	2.0	22	1650	174	100	656	100	1860×430	1990×670	1890×1480×2250
YB250G-30	30	3.5	37	1800	174	100	656	100	1860×430	1990×670	1890×1480×2250
YBF250B-30	30	2.0	18.5	1650	205	80	625	80	1860×430	1990×670	1890×1480×2250
YBF300-40	40	2.0	30	2400	184	100	656	100	1995×430	2130×670	2030×1730×2200
YB300D-45	45	1.0	22	2300	184	100	656	100	1995×430	2130×670	2030×1730×2200
YB300D-75	75	1.0	30	2450	189	100	700	100	1995×430	2130×670	2030×1730×2200
YB300G-40	40	3.5	55	2600	184	100	656	100	1995×430	2130×670	2030×1730×2200
YB300G-50	50	3.5	75	2800	184	100	656	100	2010×565	2320×700	2100×1785×2350



## 实验压滤机

### Mini-lab Filter Press

- 1 Carry-on Mini Filter Press (0.016m<sup>2</sup>)
- 2 Mini Chamber Filter Press (0.2m<sup>2</sup>)
- 3 Carry-on Mini Filter Press (0.016m<sup>2</sup>)
- 4 Filter Cake
- 5 Manual Jet Mini Filter Press (0.6m<sup>2</sup>)
- 6 Mini Chamber Filter Press (0.05m<sup>2</sup>)
- 7 Manual Jet Mini Filter Press (0.2m<sup>2</sup>)
- 8 Mini Membrane Type (0.05m<sup>2</sup>)
- 9 One-stop Mini Membrane Filter Press (1.0m<sup>2</sup>)
- 10 Mini Chamber Press (0.2m<sup>2</sup>)
- 11 One-stop Mini Membrane Filter Press (1.0m<sup>2</sup>)

## 滤布

### Filtel Cloth



750B滤布  
750B filter cloth



白单丝滤布  
White monofilament filter cloth



黑单丝方形  
Black monofilament square



黑单丝圆形  
Black monofilament round



蓝单丝加覆无纺布  
Blue monofilament covered with harmless cloth



暗流洗涤孔  
Undercurrent washing hole



方形内嵌  
Square embedding



特殊定制  
White monofilament filter cloth



圆形内嵌  
Circular inlay



绑带式固定  
Binding type fixation



挂环式固定  
Hanging ring type fixation



魔术贴固定  
Velcro fixation