



川源（中国）机械有限公司
GSD Industrial Co.,Ltd.

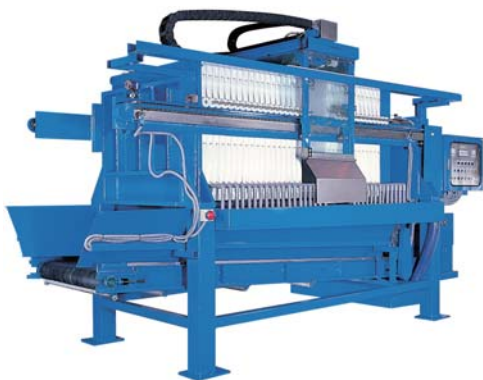


GC/GH/GM 厢式压滤脱水机系列

GC/GH/GM frame filter press

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GC/GH/GM frame filter press



用途

- 各种工业废水无机性混凝沉淀之污泥脱水处理。
- 施工泥浆、河川（水库）淤泥脱水处理。
- 食品、制药、化工、染（颜）料、陶瓷、矿业及其他相关工业制程中固/液分离脱水处理。

特点

- 主机本体前、中、后板及横梁杆皆经CNC铣床加工后一体成型，确保机架主机体角度垂直及表面精确平整。
- 横梁杆采用碳钢实心钢板材质，配合前、后板以凸凹槽紧密契合，在H型架构后打入斜销及螺栓固定，施以高张力焊条牢固，永无焊接撕裂之虑，确保机台使用寿命长久。
- P.P工程塑胶厢式滤板，经加工成型，质量轻、耐化学性佳、过滤速度快、密封性良好、坚固耐用不变形，使用寿命长。
- 膜片式二次压滤板，可再次降低滤饼含水率及缩短处理时间，经济效益高。
- 滤布以P.P材质为主，透水性佳，滤饼剥离性强，另有多种不同材质及密度可配合各行业选择使用。
- 机械式分段快速自动开板：针对30片以上之机型快速开板，分为3~16次不等数自动开板（限GC2A/GH2A/GM2A使用）。
- 震（晃）动辅助落料系统：采用逐一震落（限NGC3/GH3/GM3）或采用一次全段晃落（限GC2/GH2/GM2系列）。
- 同步开板装置：缩短开板时间，操作简单，增加处理效率（限GC2/GH2/GM2二次分段半自动开板型式使用）。

Application

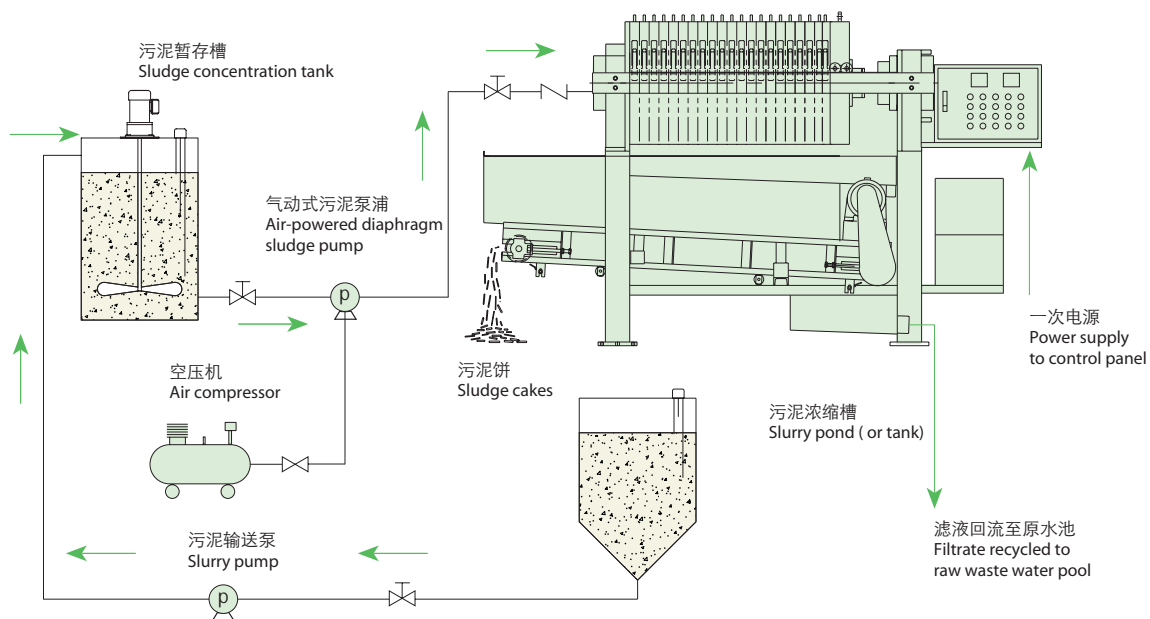
- The various industrial waste water, inorganic, mixing-sedimentary waste slurry dehydrating treatment.
- Construction mud, river (reservoir) mud's dehydrating treatment.
- Food, pharmacy, chemical industry, dye (pigment), ceramic mining and the relative industrial process, solid and liquid separation dehydrating treatment.

Features

- The body frame (Including the front, middle, rear and sidebars' steel-plates) worked by CNC milling machine in one and confirmed the perpendicular angle, surface leveling of the body frame accurately.
- The sidebars adopted the material of carbon steel, primarily matched by the taper dowels and blots with the front-plate, rear-plate (Convex and concave method each other). Meanwhile, used the high-tension welding rod to fix them for confirming the long life span of the machine.
- The chamber plates adopted the material of P.P engineering plastics worked by CNC milling machine in one, light quality, good resistance to chemicals, durable and unchanged shape, long using life span.
- If adopted the membrane plates may decrease the water content's rate of the sludge cake and shortened the treating time, had the high economic efficiency.
- Filter-cloth adopted the P.P material, good water permeability, strong cake-peeling property, the different and various materials of the filter-cloth for our client's choice.
- Mechanic type quickly multi-plate-open automatically one by one system: for over 30 pieces mechanic type quickly multi-plate-open automatically and plate-open from 3 to 16 times each (For GC2A/GH2A/GM2A series only).
- Cake-down vibration-assisting system: One is cake-down vibration-assisting one by one (For NGC3/GH3/GM3 series only), the other is cake-down vibration-assisting all in one (For GC2/GH2/GM2 series only).
- Simultaneous plate-open system: plateopen, manpower-operation reduced and adding treatment efficiency (For GC2/GH2/GM2 series chain type semi-automatic plate-open multitime only).

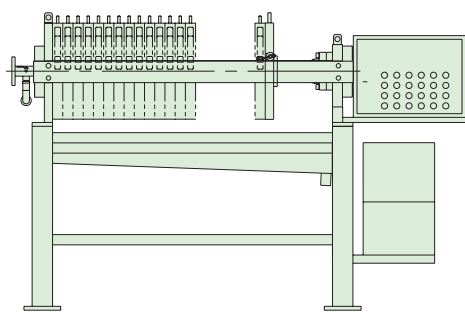


污泥处理流程参考图 Treatment flowchart

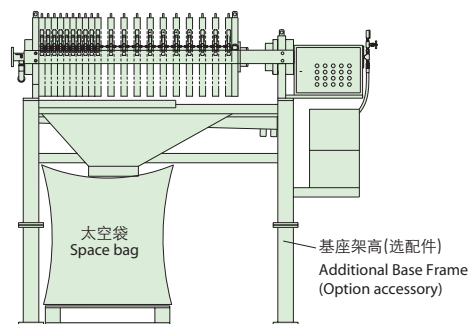


各种落料型式图形说明

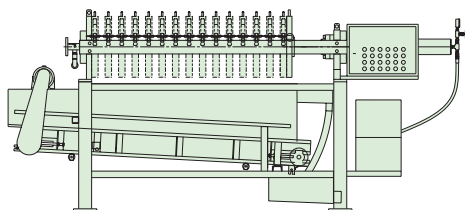
The diagram description of the several machine cake-down type



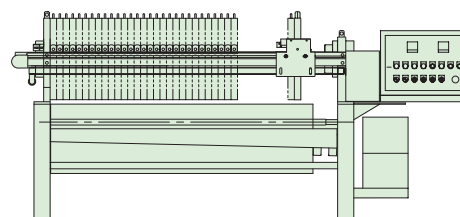
裸空型式 (Naked type)



漏斗集中型式 (Hopper type)



输送带型式 (Conveyor type)



自动挡水盘型式 (Auto-filtrateguard type)



各机型定义、开板型式、滤板材质及落料型式说明表

The description of the various model's operation method, plate-open, filter Plate and cake-down collocation type

机型 Model	型式定义 Operation method	开板型式 Plate-open type	滤板材质/型式 Filter plate material/type	落料承接型式 Machine type				设计进料 最高压力 (kg/cm ²) Max.pressure of feed design (kg/cm ²)	滤饼含水率 (%) (须视物料种类而定) Water content's rate of sludge cake(%) (depends on sludge features)
				裸空 (附手动挡水盘) Naked type (with manual filtrateguard)	漏斗集中 (附手动挡水盘) Hopper type (with manual filtrateguard)	输送带 Conveyor type	自动挡水盘 Auto- filtrateguard		
GC0系列 GC0 series	手动型 Manual	手动 (人工拉取) Manual type (plate-open by hand)	⊙ PP/厢式板 PP/chamber plate	⊙	✓	×	×	7	55-78
GC1系列 GC1 series	半自动型 Semi-auto			✓	⊙			8	40-78
GC2-分次系列 GC2-multi-time plate-one series	半自动型 Semi-auto	半自动 (链条式人工分次分段) Semi-auto type (Chain type multi-time plate-open)	⊙ PP/厢式板 PP/chamber plate	×	⊙	✓	✓	8	40-78
GC2系列 GC2 series	自动型 Auto	自动 (链条式一次全段快开) ST: 链条式二次分段快开 Auto Type (Chain type one-time quickly plate-open) ST:Chain type two-time quickly plate-open	⊙ PP/厢式板 PP/chamber plate	×	⊙	✓	✓	8	40-78
GC2-A系列 GC2-A series	自动型 Auto	自动 (机械式多板分段快开) Auto type (quickly multi-plate-open one by one)	⊙ PP/厢式板 PP/chamber plate	×	✓	⊙	✓	8	40-78
GC3系列 GC3 series	全自动型 Full-auto	自动 (机械式逐一) Auto type (plate-open one by one)	⊙ PP/厢式板 PP/chamber plate	×	✓	⊙	✓	8	40-78
GH/GM系列 GH/GM series	视选型而定 Depend on the actual requirements	自动 (视选型而定) Auto type (depend on the actual requirements)	PP厢式板/PP膜片/橡胶膜片 (视选型而定) PP chamber plate/PP membrane plate /rubber membrane plate (depend on the actual requirements)	×	✓	⊙	✓	GH=12 GM=8 or 16(二次压) 12 for GH series 8 or 16 for GM series (2nd squeezing type)	25-72

注:

1. ⊙ 标准配备 / ✓ 可选购配备 / × 不可选购配备 (无此功能)。
2. 机台型式只能选其中一型。
3. 规格外型需求接受订制。
4. 本公司保留设计变更之权利。

Remark:

1. ⊙ Standard / ✓ Available / × Unavailable (i.e.without this function).
- 2.The machine type will be selected by one only.
- 3.The special requirement as our company can be changed is available.
- 4.We will reserve the modifying right of the above design.



GC0手动型系列(微小量及实验室专用)

GC0 manual type series (for small treating capacity and laboratory using)

规格表 Specification sheets

手动式油压/人工拉取手动逐一开板

Manual hydraulic type / manual plate-open by hand

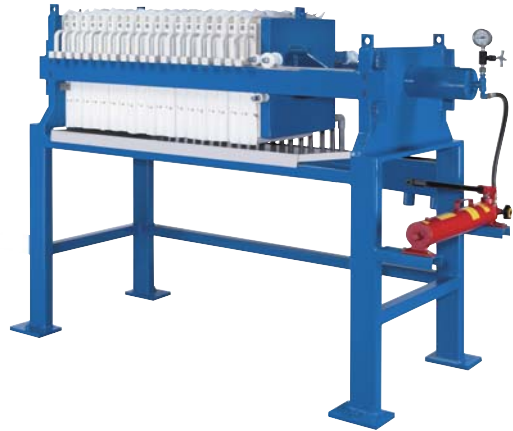
机型 Model	滤板尺寸及数量 (mm / 片) Filter plate size & Q'ty (mm / PC)	总过滤面积 Filter area (m ²)	总处理容量 (滤饼容积) (L / 批次) Treating ability (sludge-cake capacity) (L / Lot)	外型参考尺寸 (以裸空型计) L × W × H Ref. machine size (naked type) (mm)	参考重量 Ref. Weight (kg)
GC0-30-5	300 × 5	0.5	4	1230×780×1330	270
GC0-30-10	300 × 10	1.2	10	1430×780×1330	300
GC0-30-15	300 × 15	1.8	15	1630×780×1330	320
GC0-30-20	300 × 20	2.5	21	1830×780×1330	350
GC0-47-10	470 × 10	3.2	36	1630×890×1480	610
GC0-47-15	470 × 15	4.9	56	1880×890×1480	670
GC0-47-20	470 × 20	6.7	76	2130×890×1480	730
GC0-47-30	470 × 30	10.2	116	2630×890×1480	840

注:

1. 本机可搭配裸空/漏斗集中/桶车...型式提供选择使用。
2. 滤板材质为P.P工程塑胶。
3. 以上规格外接受订制, 本公司保留设计变更之权利。

Remark:

1. Available for naked type / hopper type / container with trolley type...etc. Application choice.
2. Filter plate material P.P. engineering plastics.
3. Our company will reserve the right of the above design modification and accept customer's specific specifications order-made.



GC1半自动型系列

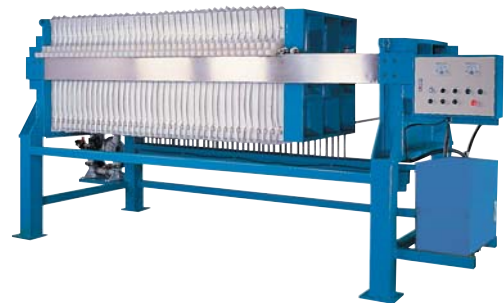
GC1 semi-auto type series

规格表 Specification sheets

自动式油压/人工拉取手动逐一开板

Auto hydraulic type / manual plate-open by hand

机型 Model	滤板尺寸及数量 (mm / 片) Filter plate size & Q'ty (mm / PC)	总过滤面积 Filter Area (m ²)	总处理容量 (滤饼容积) (L / 批次) Treating ability (sludge-cake capacity) (L / Lot)	外型参考尺寸 (以漏斗集中型计) (不含基座架高) L × W × H Ref. machine size (hopper type) (not included base frame height) (mm)	参考重量 Ref. Weight (kg)
GC1-30-10	300 × 10	1.2	10	1630 × 760 × 1370	440
GC1-30-15	300 × 15	1.8	15	1830 × 760 × 1370	460
GC1-30-20	300 × 20	2.5	21	2030 × 760 × 1370	490
GC1-47-10	470 × 10	3.2	36	2020 × 890 × 1480	750
GC1-47-15	470 × 15	4.9	56	2270 × 890 × 1480	830
GC1-47-20	470 × 20	6.7	76	2520 × 890 × 1480	880
GC1-47-30	470 × 30	10.2	116	3020 × 890 × 1480	1010
GC1-47-40	470 × 40	13.7	156	3540 × 890 × 1480	1130
GC1-63-15	630 × 15	9.4	111	2300 × 1190 × 1750	1320
GC1-63-20	630 × 20	12.7	150	2550 × 1190 × 1750	1460
GC1-63-30	630 × 30	19.4	229	3050 × 1190 × 1750	1640
GC1-63-40	630 × 40	26.1	308	3570 × 1190 × 1750	1830
GC1-63-50	630 × 50	32.8	387	4070 × 1190 × 1750	2030
GC1-80-20	800 × 20	20.3	285	3110 × 1460 × 2130	2440
GC1-80-30	800 × 30	31.0	435	3710 × 1460 × 2130	2780
GC1-80-40	800 × 40	41.7	585	4330 × 1460 × 2130	3130
GC1-80-50	800 × 50	52.4	735	4930 × 1460 × 2130	3470
GC1-80-60	800 × 60	63.1	885	5550 × 1460 × 2130	3800
GC1-100-30	1000 × 30	49.0	702	3800 × 1740 × 2260	4310
GC1-100-40	1000 × 40	65.9	944	4420 × 1740 × 2260	4820
GC1-100-50	1000 × 50	82.8	1186	5020 × 1740 × 2260	5350
GC1-100-60	1000 × 60	99.7	1428	5640 × 1740 × 2260	5880



注:

1. 本机可搭配裸空/漏斗集中/桶车...型式提供选择使用。
2. 滤板材质为P.P工程塑胶。
3. 以上规格外接受订制, 本公司保留设计变更之权利。

Remark:

1. Available for naked type / hopper type / container with trolley type...etc. Application choice.
2. Filter plate material P.P. engineering plastics.
3. Our company will reserve the right of the above design modification and accept customer's specific specifications' order-made.





斗集中/输送带/自动拍水盘…型式提供选择使用。
……注入型（型号为HGC2-××）提供选


GC2A多板自动型系列

GC2A auto type quickly multi-plate-open series

规格表 Specification sheets

自动式油压/机械式多板分段快速自动开板

Auto hydraulic type / mechanic type quickly multi-plate-open automatically



GC3全自动型系列 GC3 full-auto type series

规格表 Specification sheets

自动式油压/机械式逐一定位自动开板

Auto hydraulic type / mechanic type plate-open automatic one by one

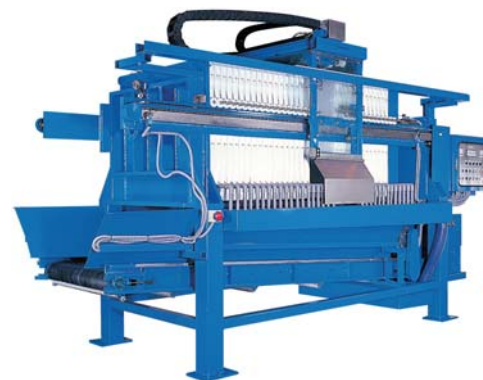
机型 Model	滤板尺寸及数量 (mm/片) Filter plate size & Qty (mm / PC)	总过滤面积 Filter area (m ²)	总处理容量 (滤饼容积) (L / 批次) Treating ability (sludge-cake capacity) (L / Lot)	外型参考尺寸 (本尺寸以P型及输 送带式计) (不含基座架高) L × W × H Ref. machine size (P type & conveyor Type) (not included base frame height) (mm)	参考重量 Ref. Weight (kg)
GC3-63-20	630 × 20	12.7	150	3490×1540×2370	2240
GC3-63-30	630 × 30	19.4	229	3990×1540×2370	2540
GC3-63-40	630 × 40	26.1	308	4510×1540×2370	2850
GC3-63-50	630 × 50	32.8	387	5010×1540×2370	3150
GC3-80-30	800 × 30	31.0	435	4440×1810×2700	3650
GC3-80-40	800 × 40	41.7	585	5060×1810×2700	4100
GC3-80-50	800 × 50	52.4	735	5660×1810×2700	4560
GC3-100-30	1000 × 30	49.0	702	4840×2120×2780	5480
GC3-100-40	1000 × 40	65.9	944	5460×2120×2780	6170
GC3-100-50	1000 × 50	82.8	1186	6060×2120×2780	6860
GC3-100-60	1000 × 60	99.7	1428	6680×2120×2780	7560
GC3-120-30	1200 × 30	70.2	1128	5010×2280×3380	8690
GC3-120-40	1200 × 40	94.4	1517	5730×2280×3380	9600
GC3-120-50	1200 × 50	118.6	1906	6430×2280×3380	11500
GC3-120-60	1200 × 60	142.8	2295	7150×2280×3380	11430
GC3-120-70	1200 × 70	167.0	2684	8750×2280×3380	12330
GC3-150-30	1500 × 30	113.7	1862	5090×2600×3710	13050
GC3-150-40	1500 × 40	152.9	2504	5810×2600× 3710	14450
GC3-150-50	1500 × 50	192.1	3146	6510×2600×3710	15870
GC3-150-60	1500 × 60	231.3	3788	7230×2600×3710	17250
GC3-150-70	1500 × 70	270.5	4430	7930×2600×3710	18730
GC3-200-40	2000 × 40	253.5	5070	7530×3210×4250	34000
GC3-200-50	2000 × 50	318.5	6370	8380×3210×4250	36900
GC3-200-60	2000 × 60	383.5	7670	9250×3210×4250	39850
GC3-200-70	2000 × 70	448.5	8970	10100×3210×4250	42800
GC3-200-80	2000 × 80	513.5	10270	10970×3210×4250	45800

注:

1. 本机可搭配漏斗集中/输送带/自动挡水盘...型式提供选择使用。
2. 本机有以下选配功能装置:
 - ①. 低压管中逆洗滤布 (在型号后加R)
 - ②. 高压正面清洗滤布 (在型号后加P)
 } 二选一使用
- ③. 震动辅助落料 (在型号后加V/本装置需视泥饼剥落性而定, 如有掉落不完全时须人工予以协助清除)。
3. 本机另有16 kg/cm²高压力注入型 (型号为HGC3-××) 提供选择使用 (选配备), 其相关数据请另洽询。
4. 滤板材质为P.P.工程塑胶。
5. 以上规格外接受订制, 本公司保留设计变更之权利。

Remark:

1. Available for hopper type / conveyor type / auto-filtrateguard type ...etc. Application choice.
2. This kind of series products have the following option function device for your choice:
 - ①. Low pressure reverse-washing filter-cloth in pipe (For example GC3-63-20R)
 - ②. High pressure positive washing filter-cloth (For example GC3-63-20P)
 - ③. If need the cake-down vibration-assisting device (For example GC3-63-20V) (Note: this device's efficiency depends on the peeling property of the cake. If the cake can not be peeled off 100%, need the operator to scrape the remaining cake.)
3. We also have the high-pressure (16kg/cm²) type (Model: HGC3-××) (Option) for your choice. If need the above series-products in detail, pls. Contact us directly.
4. Filter plate material: P.P. engineering plastics.
5. Our company will reserve the right of the above design modification and accept customer's specific specifications' order-made.



GH系列 高压单板厢式型(P : 8 ~ 12kg/cm²) GH series high pressure chamberplate type(p : 8 ~ 12kg/cm²)

(本系列机型需求请另洽询) (If need the above series products in detail, pls contact us directly.)

GM系列 高压膜片式二次压型(P : 8 或 16kg/cm²) GM series high pressure membrane type 2nd squeezing series (p : 8 or 16kg/cm²)

(本系列机型需求请另洽询) (If need the above series products in detail, pls contact us directly.)

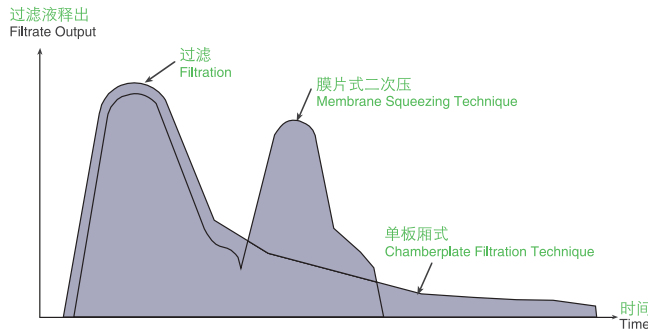
特点 :

1. 操作时间减少约40% ~ 75%
2. 滤饼含水率约25% ~ 72%
3. 滤饼体积及后续处理成本可减少40% ~ 75%

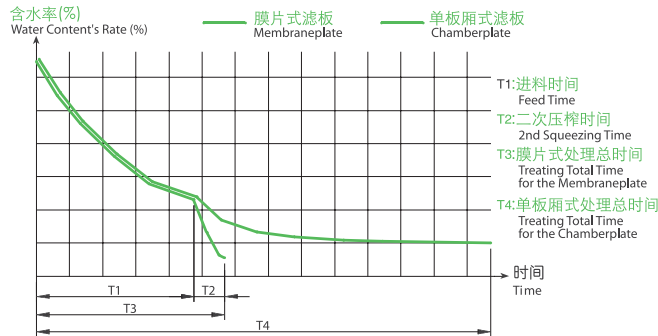
Feature:

1. The time of operation will be shortened by 40% ~ 75%
2. The water content's rate of cake : 25% ~ 72%
3. The cake's volume and post-treating cost will be reduced by 40% ~ 75%

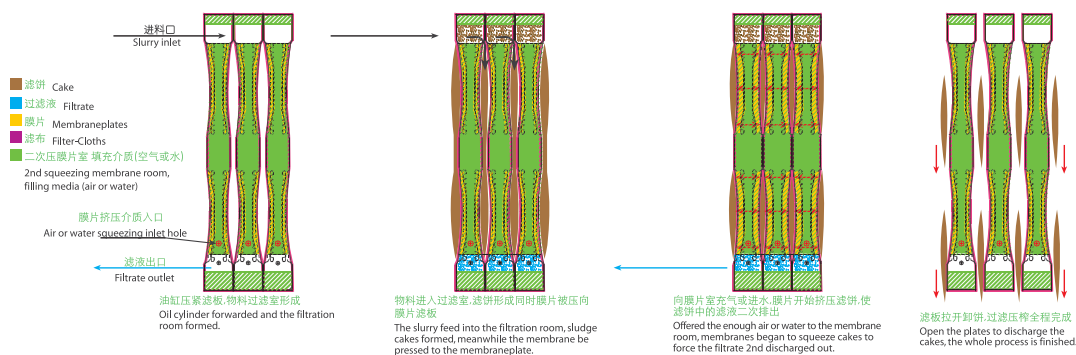
单板厢式与膜片式滤液释出情形及时效比较图 The comparison diagram of filtrate output and time



单板厢式与膜片式机台处理效益比较图 The comparison diagram of water content's rate and time



全膜片式滤板压榨过程 Membraneplates filtration-squeezing process



选购配备

电控装置(选购配备/请参考各机型功能说明表)

1. 采用PLC可编程控制器，配合流程指示灯表显示功能，易于掌握整个处理现况同时保证相关动作连续运行。
2. 可搭配人机触控界面，动作一目了然，操控自如。



- A. 紧急停止开关装置：(选购配备/请参考各机型功能说明表) 机台及人员操作时可紧急停机以保障安全。
- B. 完成闪灯及警报装置：(选购配备/请参考各机型功能说明表) 告知操作人员处理完成，方便后序作业。

摇臂式自动高压正面清洗系统 (选购配备/请参考各机型功能说明表)

以20~40kg/cm²高压水柱正面清洗滤布，维持良好过滤效果，达到网孔不阻塞，确保处理时效及降低滤饼含水率。



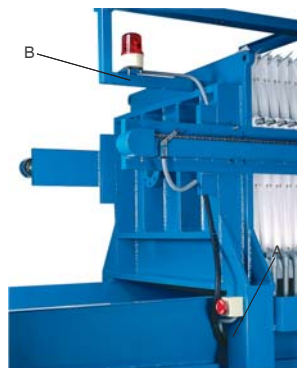
低压管中逆洗装置 (选购配备/请参考各机型功能说明表)

由滤布反面进行逆灌清洁以维持良好过滤效果。可藉由密闭管中灌洗，达到水洗滤饼的目的 (一般用于化工行业)。

Optional devices

Control panel (Optional devices, pls refer to the description of the various model's functions and accessories.)

1. Adopted PLC control with treating flowchart Indicator board, the whole treating condition controlled easily and may enlarge the relative interlink.
2. Adopted man-machine monitor touch interface for operating clearly and easily.



- A. Emergency stop switch device: (Optional devices, Pls refer to the description of the various model's functions and accessories.) For protecting machine and operators' safety when emergency or danger occurred.
- B. Finished flash indicator and alert device: (Optional devices, Pls refer to the description of the various model's functions and accessories.) Assist to advise the operators the treatment process finished for the next treatment process forwarding conveniently.

Arm-swing type auto-high pressure washing system (Optional devices, pls refer to the description of the various model's functions and accessories.)

Adopted the high pressure water column(P: 20~40kg/cm²)to wash the filter-cloth completely, maintained the permeability of the filter-cloth, and confirmed the treating efficiency and decreased the water content's rate of the sludge cake.

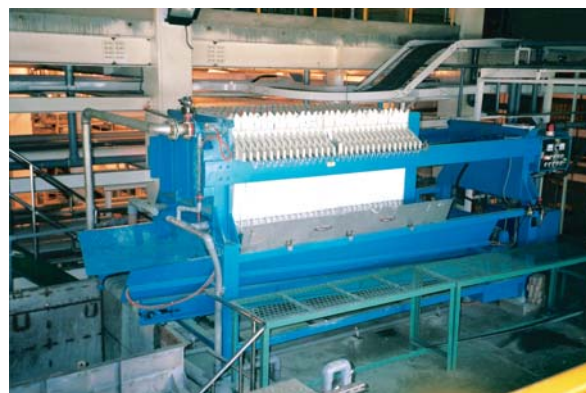


Low pressure reverse-washing filter-cloth in pipe system (Optional devices, Pls refer to the description of the various model's functions and accessories.)

Via low pressure reverse-washing filter-cloth in pipe for keeping the good filtering effect. To reach cake-washing purpose by reverse-washing in close-pipe.



污泥处理实例 Sludge dewatering examples



各机型功能说明及周边附属配备表 The description of the various model's functions and peripheral accessories

机 型 Model	机台功能说明 Functional description											周边附属配备 Peripheral accessories		
	批次控制系统 Batch control system		完成闪灯 及 警报装置 Finished flash indicator and alert device	震动辅助 落料系统 Cake-down vibration- assisting device	紧急停止 开关装置 Emergency stop switch device	安全保证系统 (红外线电眼/红外线光 罩/紧急停止拉绳) Safety system (IR electric eye / IR aligner mask / emergency stop pull-rope)	低压管中 逆洗滤布装置 Low pressure reverse washing filter-cloth in pipe	高压正面清 洗滤布装置 High pressure positive washing filter-cloth	PLC程式及 流程显示器 PLC control with the treating flowchart indicator board	人机触控 荧幕介面 Man- machine monitor touch interface	滤心回吹 泥功能 Core blowing function	输送泵 Feed pump	空压机 (气动泵用) Air compressor vibrator- (air-act-powered diaphragm pump)	过滤液回流泵 (视需求而定) Filtrate recycling pump (depend on the actual requirement)
	时间计 Timer	压力差 Pressure difference												
GC0 系列 GC0 Series	×	×	×	×	×	×	×	×	×	×	✓	✓	✓	
GC1 / GC2 分次系列 GC1 / GC2 Multi-Time Plate-Open Series	○	✓	✓	×	✓	×	×	×	×	×	✓	✓	✓	
GC2 系列 GC2 Series	○	✓	✓	✓	✓	✓	✓	×	✓	✓	✓	✓	✓	
GC2-A 系列 GC2-A Series	○	✓	✓	×	✓	✓	✓	×	✓	✓	✓	✓	✓	
GC3 系列 GC3 Series	○	○	✓	✓	✓	✓	✓	✓	○	✓	✓	✓	✓	
GH / GM 系列 GH / GM Series	视选型而定 Depends on client's requirements											✓	✓	✓

注:

1. ○标准配备/✓可选购配备/×不可选购配备 (无此功能)
2. 震动辅助落料系统-须视滤饼剥落性而定, 如无法100%完全脱落时, 需人力局部协助清除。
3. 本公司保留设计变更之权利。

Remark:

1. ○Standard/✓ available/x unavailable (i.e. without this funtion)
2. Cake-down vibration-assisting device: depend on the peeling property of the cake. If the cake can not be peeled off 100%, need the operator to scrape the remaining cake.
3. Our company reserves the right of the above design modification.



如蒙洽询请指示下列各项：
For further details, please fulfill the chart below.

客户：
Customer _____
工程名称：
Name of project _____
电话：
Telephone _____

承办人员：
Undertaker _____
工程地点：
Address of project _____
传真：
Fax _____

交流电源 Power	_____ V _____ Hz _____ Phase _____ KW			
当地大气环境 Local temperature	夏季 Summer _____ C	冬季 Winter _____ C		
*设备吊装方式 Ways of convey	<input type="checkbox"/> 叉车 + 吊车 <input type="checkbox"/> Forklift + crane	<input type="checkbox"/> 叉车 + 吊卡 <input type="checkbox"/> Forklift + elevator	<input type="checkbox"/> 其它 <input type="checkbox"/> Others	
*设备安装高度 Altitude	<input type="checkbox"/> 一楼平面安装 <input type="checkbox"/> First floor install	<input type="checkbox"/> 二楼楼板安装 <input type="checkbox"/> Second floor install	<input type="checkbox"/> 其它 <input type="checkbox"/> Others	
*设备安装位置 Location	<input type="checkbox"/> 标准室内安装 <input type="checkbox"/> Indoor install	<input type="checkbox"/> 遮雨棚式室外安装 <input type="checkbox"/> Camping outdoor install	<input type="checkbox"/> 其它 <input type="checkbox"/> Others	
*污水项目 Parameters of wastewater	类别 Type		产生量 (m ³ /day) Flux	
	处理时间 (Hrs/day) Time Treatment			
	处理方式 Methods	<input type="checkbox"/> 生物处理 <input type="checkbox"/> Biotreatment	<input type="checkbox"/> 化学处理 <input type="checkbox"/> Chemical treatment	
		<input type="checkbox"/> 生物 + 化学处理 <input type="checkbox"/> Bio + Chemical treatment	<input type="checkbox"/> 其它 <input type="checkbox"/> Others	
*污泥项目 Parameters of sludge	污泥产生量 (m ³ /day) Capacity produced		固形物浓度 (%) S.S	
	操作时间 (Hrs/day) Time treatment		PH值:	
	腐蚀性成分含量: Corrosive component content		温度 (°C) Temperature	
	油脂含量 Grease content	<input type="checkbox"/> 无 <input type="checkbox"/> No	<input type="checkbox"/> 有含油量 (%) <input type="checkbox"/> Yes Content (%)	
	来源位置 Source of sludge	<input type="checkbox"/> 污泥槽 <input type="checkbox"/> Sludge sump	<input type="checkbox"/> 浓缩槽 <input type="checkbox"/> Concentrated tank	<input type="checkbox"/> 沉淀槽 <input type="checkbox"/> Sedimentation tank
	运输方式 Transportation methods	<input type="checkbox"/> 螺杆泵 <input type="checkbox"/> Screw pump	<input type="checkbox"/> 气动隔膜泵 <input type="checkbox"/> Pneumatic diaphragm pump	<input type="checkbox"/> 其它 <input type="checkbox"/> Others
	调理方式 Sludge conditioning methods	<input type="checkbox"/> 添加一种絮凝剂 <input type="checkbox"/> Adding one flocculant	<input type="checkbox"/> 添加二种絮凝剂 <input type="checkbox"/> Adding two flocculant	<input type="checkbox"/> 添加混凝剂与絮凝剂 <input type="checkbox"/> Adding coagulator and flocculant
污泥槽搅拌方式 Agitating methods	<input type="checkbox"/> 无 <input type="checkbox"/> No	<input type="checkbox"/> 搅拌机 <input type="checkbox"/> Mixer	<input type="checkbox"/> 搅拌泵 <input type="checkbox"/> Agitating pump	
		<input type="checkbox"/> 粗气泡散气盘 <input type="checkbox"/> Disc diffuser with big air bubbles	<input type="checkbox"/> 其它 <input type="checkbox"/> Others	
*压滤机系统配置 Pressure filter system configuration	外观颜色 Appearance color	<input type="checkbox"/> 标准型 <input type="checkbox"/> Standard (silver)		
	滤板压紧方式及开板方式 Chamber plate's compressed way and plate open type	<input type="checkbox"/> 手动式油压/人工拉取逐一开板 <input type="checkbox"/> Manual oil pressure/ Manual plate-open by hand		
		<input type="checkbox"/> 自动式油压/人工拉取手动逐一开板 <input type="checkbox"/> Auto oil pressure/ Manual plate-open by hand		
		<input type="checkbox"/> 自动式油压/链条式人工拉取分次分段自动 <input type="checkbox"/> Auto oil pressure/ chain type multi-time plate open		
		<input type="checkbox"/> 自动式油压/链条式二次分段快速自动开板 <input type="checkbox"/> Auto oil pressure/Chain type two-time plate open automatically		
		<input type="checkbox"/> 自动式油压/机械式多板分段快速自动开板 <input type="checkbox"/> Auto oil pressure/ Mechanical type quickly multi-plate-open series		
		<input type="checkbox"/> 自动式油压/机械式逐一开板 <input type="checkbox"/> Auto oil pressure/ Mechanical type plate-open automatic one by one		
滤板形式 Plate type	<input type="checkbox"/> 单板厢式滤板 <input type="checkbox"/> Chamber plate			
	<input type="checkbox"/> 高压型单板厢式滤板 <input type="checkbox"/> High pressure chamber plate			
	<input type="checkbox"/> 高压隔膜式滤板 <input type="checkbox"/> High pressure membrane plate			
滤板规格 Plate Scale	<input type="checkbox"/> 过滤面积 <input type="checkbox"/> Filter area	<input type="checkbox"/> M ²	<input type="checkbox"/> 滤板尺寸 <input type="checkbox"/> Plate size	<input type="checkbox"/> mm
落料型式 Banking type	<input type="checkbox"/> 裸空型式 <input type="checkbox"/> Naked type			
	<input type="checkbox"/> 漏斗集中型式 <input type="checkbox"/> Hopper type			
	<input type="checkbox"/> 推车型式 <input type="checkbox"/> Container with trolley type			
	<input type="checkbox"/> 输送带型式 <input type="checkbox"/> Conveyer type			
	<input type="checkbox"/> 自动档水盘型式 <input type="checkbox"/> Auto-filtrateguard type			
其它配置要求 Other requires	(相关选配要求请参照周边附属配备表) (Other optional accessories can be find on peripheral accessories chart)			
零件备品 Spare parts	<input type="checkbox"/> 暂不需要 <input type="checkbox"/> No			
	<input type="checkbox"/> 需要 <input type="checkbox"/> Need			
其它补充说明 Any appendix	(可另附页) (Can attached another page)			

备注：1. 以上资料请尽可能完整填写。
2. 项目前加注“*”者，请务必填写。

Notes: 1. Please fill in the parameter lists as complete as possible.
2. The item with "*" must be filled.

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