

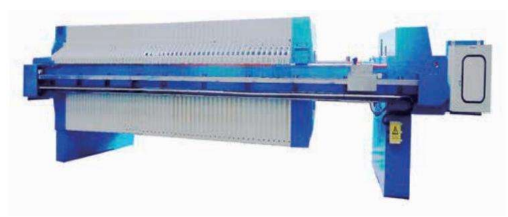
浙江拉罗克过滤技术有限公司

ZhejiangL-Look Filter Technology CouLtd.

精心设计 精工制作 精诚合作 精细服务

XMZ□/ **800-UR**

系 列 压 滤 析



特点 FEATURES

增强聚丙烯滤板采用多项专利技术模压而成。表面平整 光滑,强度高,重量轻,耐酸碱,耐腐蚀,无毒无味。

采用自动液压装置作为压紧、松开滤板的自动机构,并用 电接点压力表实现自动保压。

采用电液一体自动控制拉板,实现自动推拉滤板的动作。

机架全部采用高强度的钢焊合件,机架强度高,结构稳定, 使用寿命长,足以承受压滤引起的强大压力。

该 机 有PLC 自动控制及继电器控制等多种配置,操作面板简单安全,并配有多种安全装置,确保操作人员安全。

该机主梁导轨面配置一次成型的耐磨非金属轨道。

主机采用桥架式可伸缩机构。

该机最大过滤压力为1 . 2MPa, 是悬浮液固液分离的理想设备。

Die presses the reinforced polypropylene into filter plate, featuring smooth and flat surface,high intensity,light weight,acid and alkaline resistant,an -ticorrosion,nontoxic and inodorous.

The automatic hydraulic device is used for pressing and releasing the filter plate. The electrical contract pressure gauge is available to automatically maintain pressure.

The operation of automatically pushing and pulling filter plate can becon-d ucted by the automatic pulling plate which is driven by integratingmotor w- ith fluid power.

The supporter is manufactured by welded steel structure with high intensity, featuring high intensity, stable structure, long useful life, so it can support the maximum pressure from filtration.

Operation panel is easy and safe because of being equipped with multicon- figuration of PLC auto-control ,relay control and safe device, which ensures . safety to operators.

Nonmetal track is configured in track surface of the main beam, which is o- nceshaping and antiabrasive.

Truss-bridge retractable structure is adopted in mainframe.

It is excellent equipment for solidliquid separation of suspensions, whose- maximum filtering pressure is 1.2 Mpa.

地址: 浙江省建德市钦堂乡工业功能区

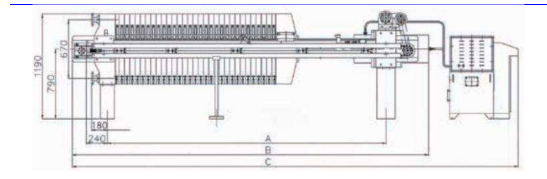
Add: Industrial Functional Zone, Qintang Town, Jiande County, Hangzhou, Zhejiang Province, China

电话Tel:+86-0571-61799077 传真Fax:+86-0571-64167707





整机结构 SKETCH OF FRAMEWORK



技术参数表 TECHNICAL PARAMETER

过滤面积 (m²) Filter Area	5	10	15	20	25	30	40	50	60	70*	80*
滤饼厚度(mm) Cake Thickness	30	30	30	30	30	30	30	30	30	30	30
滤板数量(块) Number of Plates	3	9	13	19	23	29	39	49	59	69	79
滤板容积(m³) Volume Chamber	0. 078	0. 155	0. 235	0. 31	0. 388	0. 465	0.62	0. 775	0. 93	1. 085	1. 24
整机重量(kg) Weight Machine	1960	2130	2310	2490	2660	2820	3150	3490	3830	4160	4500
地基尺寸A(mm) Dimension Foundation	1290	1650	1890	2250	2490	2850	3450	4050	4850	5250	5850
主机长度B(mm) Length Mainframe	1970	2330	2570	2930	3170	3530	4130	4730	5330	5930	6530
整机长度C(mm) Length Total	2990	3350	3530	3950	4130	4550	5150	5750	6350	6950	7550

注: 带*号的表示有中间支撑