



郑州高德机械设备有限公司

Gaode Equipment Co., Ltd.

地址 ADD: 郑州市金水区丰庆路 4 号院 14 号楼 9 号 邮编 P.C.:450053
No.9, Building 14, Yard No.4, Fengqing Road, Jinshui District, Zhengzhou, Henan China
网站 (Web) :www.gaodetec.com E-Mail: info@gaodetec.com
电话 TEL.:+86-371-55951210 传真 FAX:+86-371-55951210

Technical parameters:

Model	XMY1/250
Filter Area	1m ²
Plate Size	250*250 mm
Cake Thickness	15 mm
Chamber Vol.	15 L
Plate No.	7 pcs
Filtration Pressure	0.6-1Mpa
Machine Material	Carbon Steel, covered with 304 stainless steel
Plate Material	Polypropylene(PP)

Note: The filter press can be customized

Features:

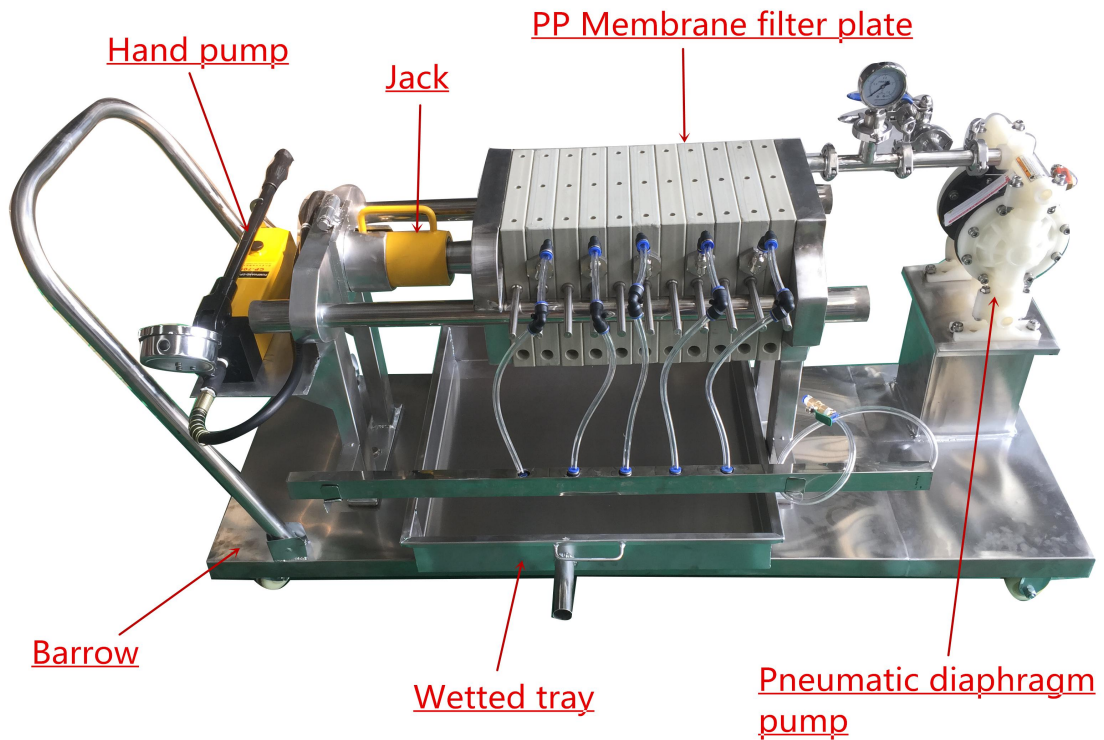
- ✓ The use of low pressure filtration and high pressure can greatly shorten the entire filtration cycle.
- ✓ The material is TPE elastomer, the feeding pressure can reach 1MPa, and the pressing pressure can reach 1.6MPa.
- ✓ The moisture content is greatly reduced, saving subsequent costs.
- ✓ Squeeze can choose air, inert gas, water, oil and other fluid media to meet the needs of different industries.
- ✓ Strong corrosion resistance, basically suitable for all solid-liquid separation operations.
- ✓ Diaphragm filter plate has the characteristics of anti-fatigue, anti-aging and good sealing performance.



郑州高德机械设备有限公司 Gaode Equipment Co., Ltd.

地址 ADD: 郑州市金水区丰庆路 4 号院 14 号楼 9 号 邮编 P.C.:450053
No.9, Building 14, Yard No.4, Fengqing Road, Jinshui District, Zhengzhou, Henan China
网站 (Web) :www.gaodetec.com E-Mail: info@gaodetec.com
电话 TEL: +86-371-55951210 传真 FAX: +86-371-55951210

Details:



Application:





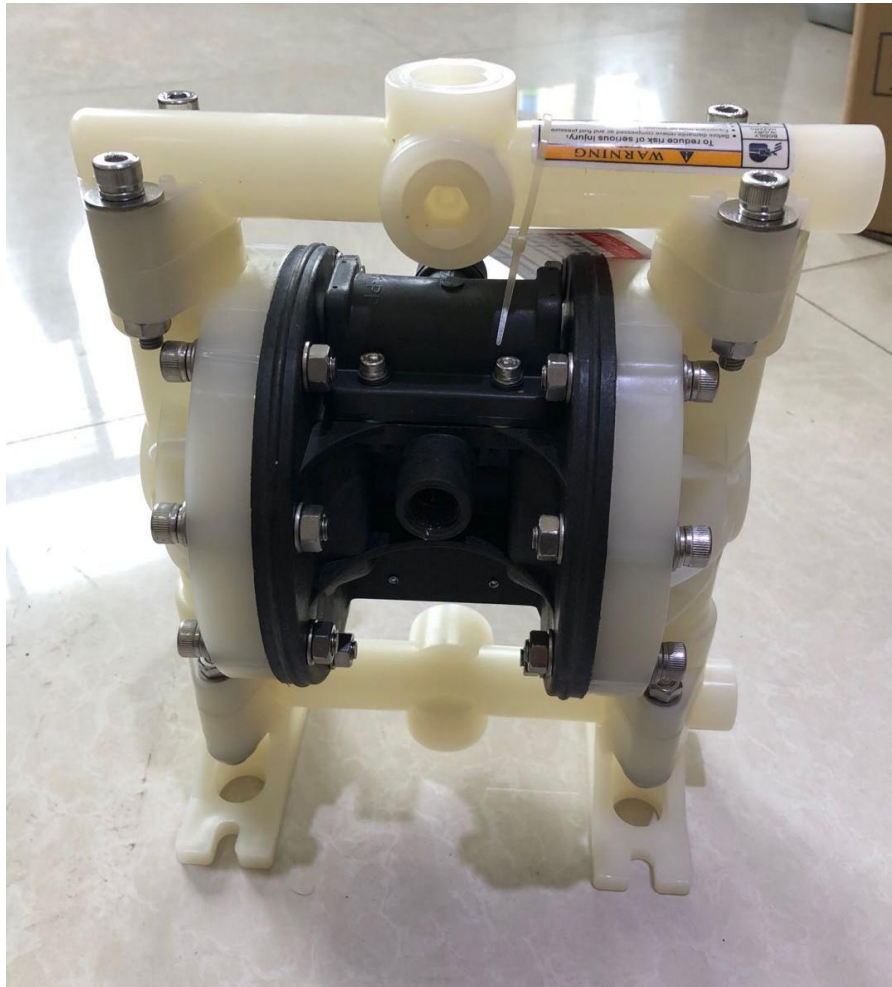
郑州高德机械设备有限公司

Gaode Equipment Co., Ltd.

地址 ADD: 郑州市金水区丰庆路 4 号院 14 号楼 9 号 邮编 P.C.:450053
No.9, Building 14, Yard No.4, Fengqing Road, Jinshui District, Zhengzhou, Henan China
网站 (Web) :www.gaodetec.com E-Mail: info@gaodetec.com
电话 TEL: +86-371-55951210 传真 FAX: +86-371-55951210

Recommed pump:

The pneumatic diaphragm pump is a new type of transport machinery, the use of compressed air stram, industrial gas as a power source for a variety of liquids and fluids with particles, colloidal liquide can all pump net absorption.



Model	QBY15
Flow	1m ³ /h
Lifts	50m
Suction lift	5m
Max. Particles	1mm
Max. air consumption	0.3m ³ /min