

实验机 Micro Lab Extruder

双螺杆试验机是为医学、大学和研究中心设计的。

生产能力可达15g~1000g/h, 筒体长度可达16~48, 可满足各种复合和反应挤出的应用。我们可以根据不同的材料和工艺来优化设计, 以满足不同的需求。

该系列实验挤出机采用分体式结构, 积木式设计, 便于清洗和观察整个熔融加工过程。更重要的是, 它采用普通民用电源, 快开插头快速链接。

整体带小车, 可移动设计, 也可以直接放在平台实验室操作台上, 整体小巧精致。



This micro compounding extruder is designed for medical, university and research center.

The capacity could be from 15g to 1000g/hr, barrel length could be from 16 to 48 to meet various applications of compounding and reaction extrusion. We can optimize the design according to different materials as well as processes to satisfy different requirement.

The micro compounding lab extruder applies split type structure with modular design which is very easy to clean and observe the whole process of polymer in the barrel.

What's more, it applies fast open plug to connect the civilian electrical instead of industrial electricity.

With movable cartridge, also can be put on the platform laboratory.

SPECIFICATION

Model 型号	Screw diameter 螺杆直径 (mm)	Screw speed 螺杆转速 (rpm/min)	Motor power 电机功率 (Kw)	Output 产量 (Kg/h)
CHT-12	12	600	0.55-0.75	15-500
CHT-16	16	600	1.1-1.5	20-1000



南京科锐挤出机械有限公司

Nanjing Cowin Extrusion Machinery Co., Ltd

地址: 南京市江宁区淳化街道青山社区三里店1号路

电话: 025-52717521

传真: 025-52717523

网址: www.cowinextrusion.com

www.njcowin.com

邮箱: info@cowinextrusion.com

Address: Sanlidian, Qingshan Community, Chunhua

Street, Jiangning District Nanjing, P.R. China

Tel: +86 25 5271 7521

Fax: +86 25 5271 7523

Website: www.cowinextrusion.com

www.njcowin.com

E-mail: info@cowinextrusion.com

