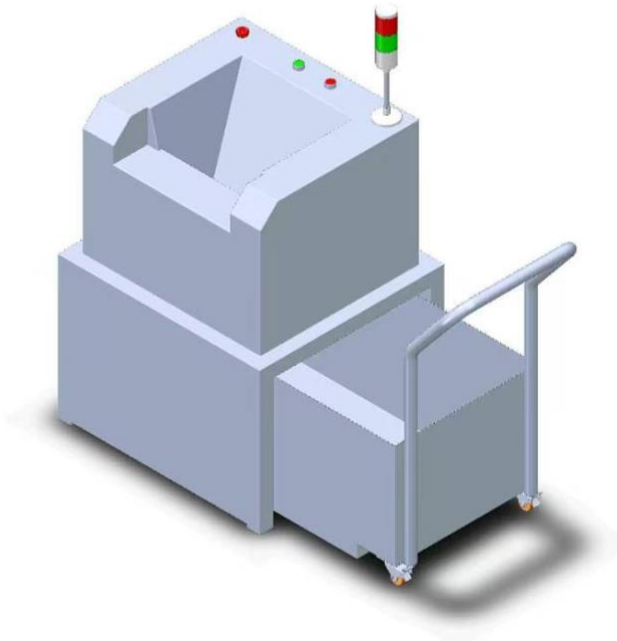


Inline Cigarette Wrapper Waste Collection & Shredding System

Designed for continuous collection and volume reduction of ultra-light wrapper paper scraps generated during cigarette production.



Continuous Collection · Compact Design · Volume Reduction

Project Background

Modern cigarette production continuously generates ultra-light wrapper waste.

Traditional floor collection occupies space, increases cleaning frequency, and affects workshop cleanliness.

YUEDU developed this compact inline collection and volume reduction solution to support continuous production and improve factory environments.

Customer Requirements

Material: Cigarette Wrapper Waste

Width: Approx. 90 mm

Feeding Type: Continuous Rolls + Cut Pieces

Production Speed: Approx. 76 m/min

Operation: 8 Hours Continuous

Installation Space: 500 × 500 mm

Collection: Manual Cleaning Every 30 Minutes

YUEDU Solution

Production Line → Guide Chamber → Inline Cutting & Volume Reduction → Drawer Collection → Manual Removal

Core Design

Compact Structure

Inline Collection

Stainless Steel Design

Drawer Collection

Key Features

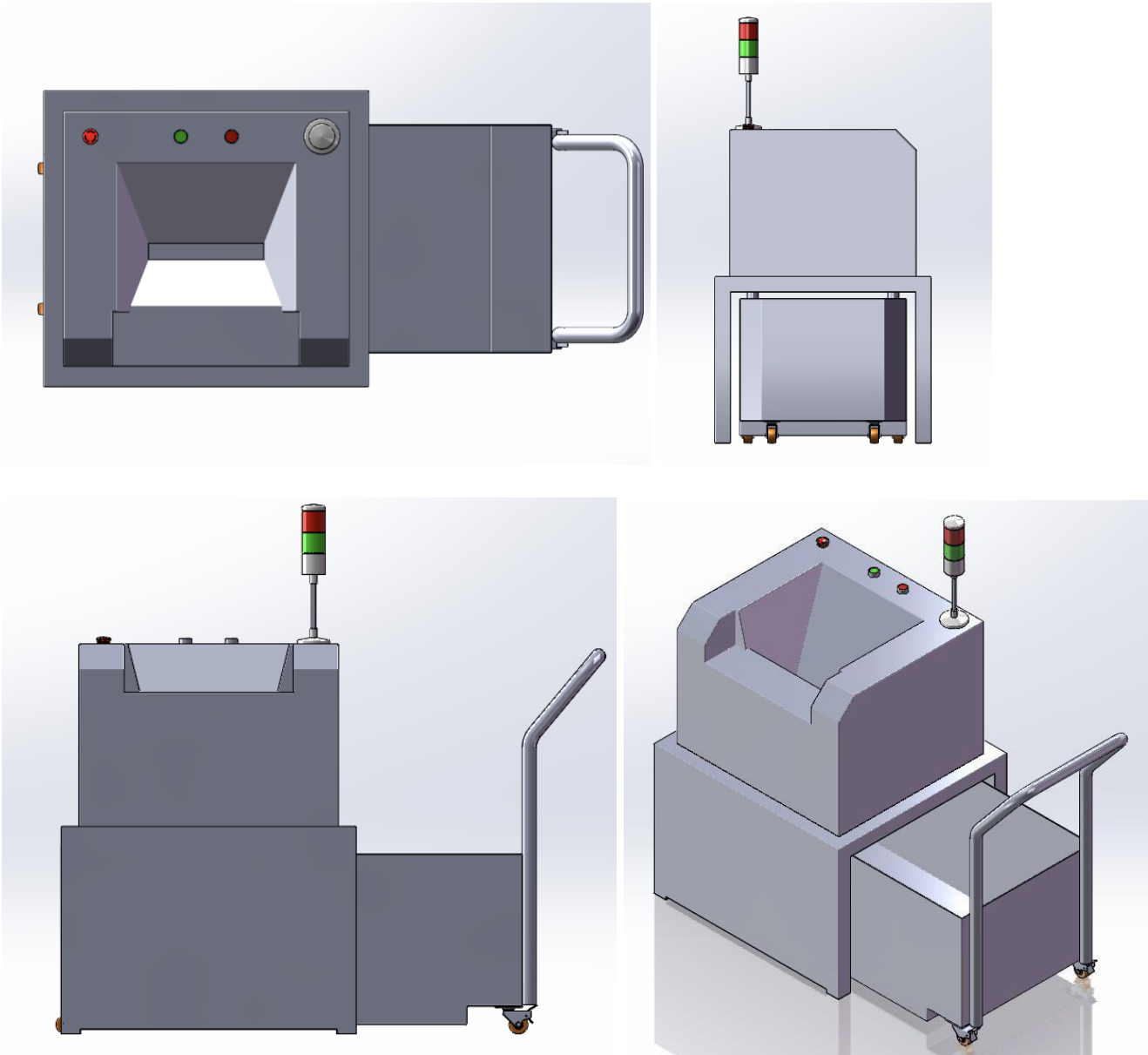
Continuous Operation

Stable Feeding

Easy Maintenance

Clean Appearance

3-view drawing



Optional Upgrade

Vacuum Central Collection System

Production Line → Collection → Vacuum Transfer → Central Waste Room

Suitable for multiple production lines and automated factories.

Customer Benefits

Before

- ✗ Floor Waste Collection
- ✗ Frequent Manual Cleaning
- ✗ Space Occupation

After

- ✓ Inline Collection
- ✓ Waste Volume Reduction
- ✓ Cleaner Workshop
- ✓ Continuous Production

Additional Benefits:

- ✓ Reduced Labor
- ✓ Cleaner Environment
- ✓ Centralized Waste Management
- ✓ Ready for Future Expansion


Need a Customized Shredding Solution?

Contact YUEDU for layout evaluation and customized solution design.

Contact Us

Johnny Deng, Managing Director


 Phone: +86 159 0178 2779 (WhatsApp / WeChat / Facebook / Telegram)

 Email: denghao8410@gmail.com

Shanghai YUEDU Technology Co., Ltd. (YUEDU Shredders)


 **Website(Global):** www.yuedushredders.com

 **Email:** yuedushredders@gmail.com / denghao8410@gmail.com

 **Sales Supervisor:** +86 159 0178 2779 (WhatsApp / WeChat / Facebook / Telegram)


 **Administrative Supervisor:** +86 137 6138 5116


 **Head Office Main Line:** +86 21 519 000 20


 **Company Headquarters:** Building 12, No. 555 Chengyin Road, Baoshan City Industrial Park, Shanghai, China


与我们联系（中文普通话）


上海越都科技有限公司

 公司总部：上海市宝山城市工业园区城银路555弄12号楼


 中文电话: 138 1115 0898（同微信），137 1700 3125（同微信），188 1682 6112（同微信）

 公司总机: 021 - 519 000 20

 行政总裁: 137 6138 5116

 投诉电话: 159 0178 2779

 Email邮箱: denghao8410@gmail.com

 Website(中文网站): www.91suizhiji.com

 文档下载站: www.daxingsuizhiji.com

About YUEDE Shredders




Shanghai YUEDU Technology Co., Ltd. is a **Shanghai-certified high-tech enterprise** specializing in the development and manufacturing of **shredding and destruction equipment**. We serve a wide range of sectors including **government agencies, financial institutions, military departments, enterprises, and recycling industries**.



Our offerings include **office and industrial-grade paper shredders, hard drive destroyers, plastic crushing systems, and fully customized destruction center solutions**. From design to delivery, we help clients achieve efficient, secure, and compliant material destruction.

Our Mission

We are dedicated to the shredding and destruction industry, continuously solving diverse material shredding and disposal challenges for our clients around the world.

Our Core Values

-  Aligned with Buffett and Munger
-  User-Centric Operations
-  Commitment to Long-Termism

-  Integrity First
-  Common Sense & Customer Value

Documents · Metals · Plastics · Composites · Shredding Systems
Empowering Global Industries with Shredding Solutions.

Planning, Design, Manufacturing, Testing,
Debugging, Packaging, Shipping

