

# 全自动塔式分切收卷机

## AutoWind

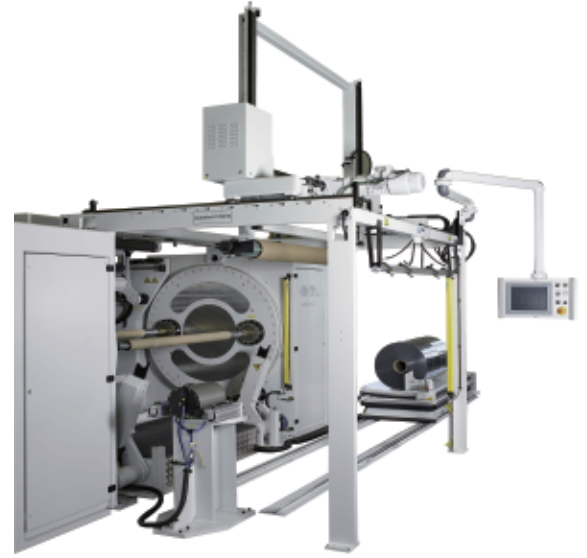


Fully Automatic Turret Winder  
equipped with Inline Cutting

The automatic or fully automatic turret winder of the AutoWind Series is suitable for a continuous winding of the material behind the production line. For coating lines, printing lines, PVC- calandring or embossing calander lines as well as extrusion lines.

The big advantage of the AutoWind Series comes with its several crosscutting- and engaging systems. These allow an automatic crosscut as well as the engaging of the material on a new core without using any tape or glue.

Moreover the AutoWind Series is predestinated for the inline production of slitted rolls. For that reason there are manually-, semi- or fully automatic length cutting devices available.



支持在线分切功能的全自动  
塔式收卷机

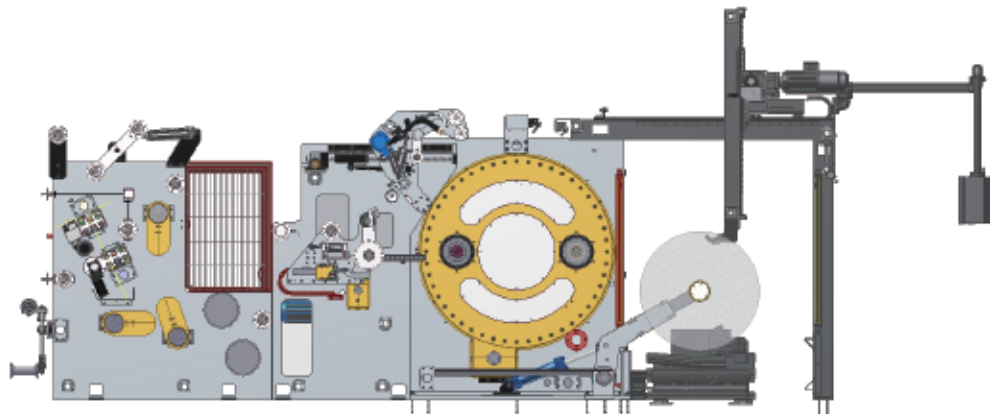
AutoWind 自动或全自动塔式收卷机系列，适用于需连续收卷产品的生产线，特别适用于涂层工序、印刷工序、PVC压延或抛光工序和薄膜挤出工序。

AutoWind 系列收卷机的最大优势在于其自动换卷时的垂直横切和粘结系统，该系统可实现自动起卷时无需任何胶带或粘结剂。

其次AutoWind系列机组可安装在成卷在线分切工序之前，该机组可分为手动、半自动和全自动三种分切系统可选。

# 全自动塔式分切收卷机

## AutoWind



### Technical data

### 技术参数

Working width 最大幅宽	4000 mm
Parent roll weight up to 母卷最大重量	2000 kg
Winding diameter up to 卷绕最大直径	Ø 1500 mm
Core diameter 纸芯直径	3" - 10" Paper- and Plastic Cores 3"- 10" 纸管和塑料管
Slitting systems 分切系统	shear cut, blade cut, crush cut 剪切, 刀槽分切, 压切
min. slitting width 最小分切宽度	50 mm
max. machinspeed 最大运行速度	600 m/min.
Adjustment of the knives 刀片调节	Manual/semi or fully automatic 手动, 半自动或全自动
Handling systems 处理系统	Finished roll handling systems, Core Handling systems, Packaging systems 成卷拖持系统, 纸芯处理系统, 包装系统
Turret winder execution 卷绕执行部分	Two Side Frame System with chucking heads or Cantilevered System 带有卡盘的两侧机架结构, 或旋臂式系统
Materials to processed 适用材料	technical films, packaging films, soft and hard films, Papers, Laminates 工业用膜, 包装膜, 软膜和硬质膜, 纸张和层压材料

**VISION**

中国区总代理：威讯科技（集团）有限公司

Tel: +86 021 64139100  
Fax: +86 021 64602697  
Web: www.cn-visiontech.com  
E-mail: info@cn-visiontech.com

**PSA**  
TECHNOLOGY