

DFM 1300MM 双层膜对折机

DFM 1300MM Double Film Folding Machine



适用范围 Equipment Use:

- **双片POF膜分开加工成两卷折叠膜**

- The two pieces of POF film are processed into folding film separately

基本参数 Basic Specification:

- **速度: 400~450m/min (速度与原材料及纸芯品质有关)**

- Speed: 400~450m/min (The speed is related to the quality of materials and paper core)

放卷 Unwinder

收卷 Rewinder

母卷最大直径(Un.Dia) 600mm

收卷最大直径(Re.Dia) 500mm

**宽度 (Max) / (Min)
1350mm/700mm**

**设备功率
9KW**

主要特点 Main Features:

- **气动上下材料**
Air pressure control the unwinder lifting the materials
- **双三角架分开对折**
Double tripod frame folding the materials separately
- **气压控制收卷压力**
Air pressure control winding pressure
- **直刀切边**
Razor slitting the edge
- **伺服精准纠偏**
Servo edge correction



FSM 2100MM 薄膜分切机

FSM 2100MM Film Slitting Machine



适用范围 Equipment Use:

• 10 μ m ~50 μ m POF 分切

- 10 μ m ~50 μ m POF secondly slitting
- 基本参数 Basic Specification:

- 速度: 400~450m/min (速度与原材料及纸芯品质有关)
- Speed: 400~450m/min (The speed is related to the quality of materials and paper core)

放卷 Unwinder

母卷最大直径(Un.Dia) 600mm

收卷 Rewinder

收卷最大直径(Re.Dia) 500mm

宽度 (Max)
2150mm

设备功率
19KW

主要特点 Main Features:

- 有轴上料 (气动升降)
Shaft unwinder modle (Air cylinder control)
- 自动张力控制, PLC编程
Automatic Tension Control, PLC Control System
- WHS气动元件, 伺服电机驱动
WHS pneumatic component, Power driven by servo motor
- 直刀分切, 风机吹边处理
Razor knife slit, Fan blowing the edge

