

WE KNOW HOW TO CONTROL FORCES

Lab Two Roll Mill

Features:

- * Calender rolls and rolls independently driven by the brand traction motor
- * Calender roll and pinch roll, were plated by hard chrome and polished mirror
- * Working range can be adjusted
- * Automatically shut down to protect the shield device

Application:

- * Rubber formulation design
- * Mixture of rubber, plastic, plastic, plastic chain
- * Mixing, vulcanization of rubber
- * Preparation of rubber and plastic sheets
- * Rubber converting process parameter optimization and control

小型双辊开炼机

产品性能:

- * 钢辊由品牌变频电机驱动，转速控制稳定
- * 钢辊表面镀硬铬并镜面抛光处理
- * 防护罩自动停机保护装置
- * 工作范围可任意调整
- * 可根据工艺要求选择电加热/油加热
- * 双辊间距手动可调

应用范围:

- * 橡胶、塑料配方设计
- * 橡胶、塑料的混合、塑炼
- * 橡胶的混合、硫化反应
- * 橡胶、塑料片材的制备
- * 橡胶开炼工艺参数优化与控制



Technical Parameters / 技术参数 :

Model / 型号	HTR-120
Sheets thickness Range / 片材厚度范围	0.2-2mm
Roll Surface Width / 辊面宽度	300mm
Max. Temp. / 最高温度	300°C
Temp. Control Accuracy / 温度控制精度	±2°C
Motor Power / 主电机功率	4kw
Weight / 重量	450kg
Dimention / 外形尺寸 L×W×H	860×700×1520mm