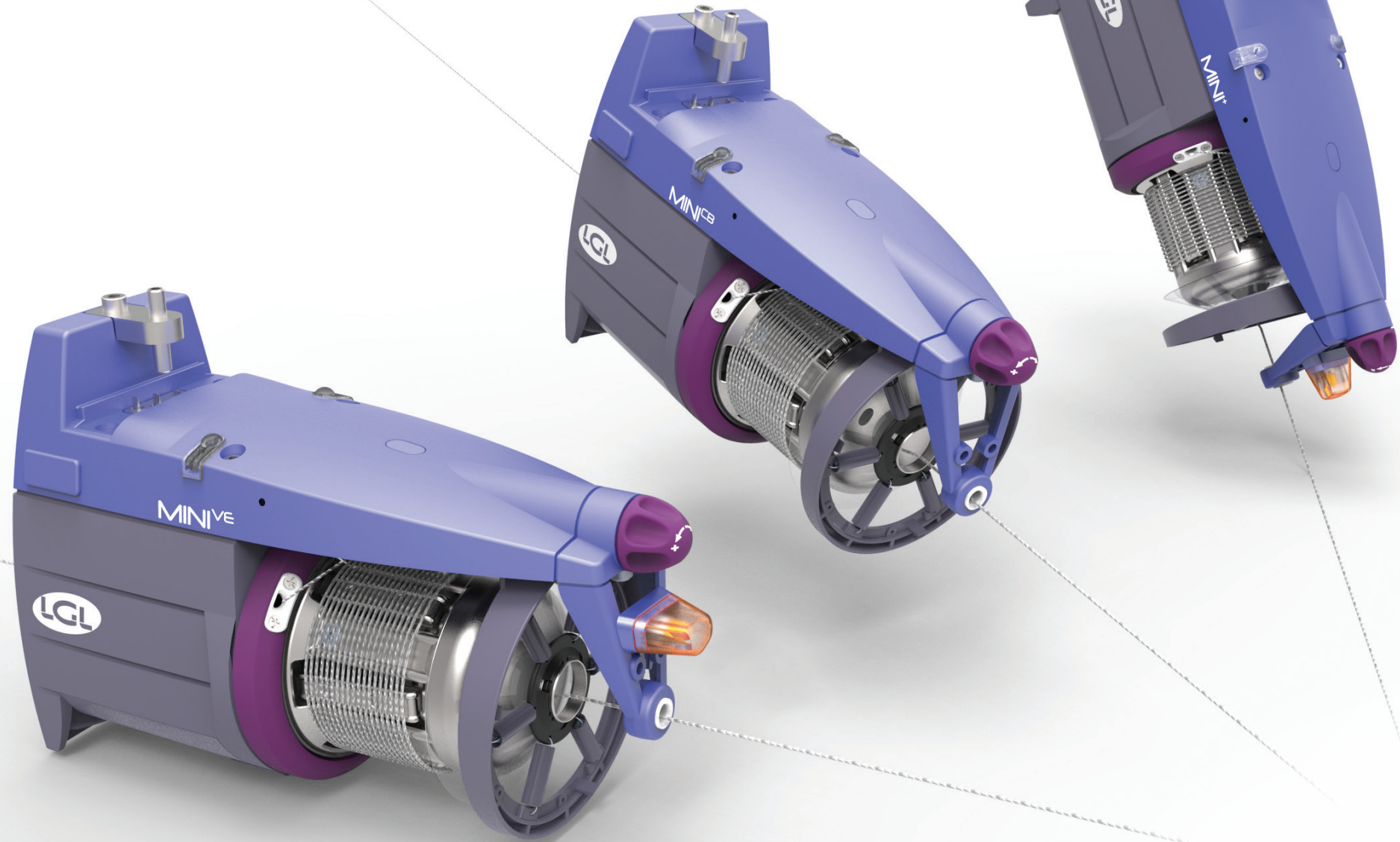




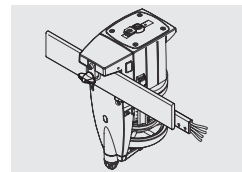
MINI



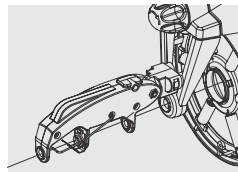
MINI

- Automatic speed adjustment fulfilling machine requirements up to 950 m/min with MINI^{VE} and MINI^{CB}, up to 650 m/min with MINI⁺
- Z and S rotation
- Available for installation in vertical or horizontal position
- Max. yarn storage on the pool body controlled by a magnetic sensor
- Output tension controlled by LGL brake TWM (Tension Modulator), easily adjustable to keep constant tension and self-cleaning
- Input sensor with photocell enabling lower input tension
- High torque assured at any speed
- Yarn consumption : each feeder provides yarn consumption data in real time
- Low power consumption
- CAN BUS communication available only for MINI^{CB}

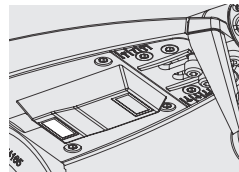
- 速度自动调整以适应机器对纱线的要求。MINI^{VE} 和 MINI^{CB} 最大速度为950米/分，MINI⁺ 最大速度为650米/分
- 可实现 Z 和 S 捻旋转
- 可垂直或水平安装
- 储纱筒上的储纱量由磁头传感器控制，以保持最大的储纱
- 输出张力由 LGL TWM 张力调整器控制，可易调节以保持纱线的均衡张力及自洁
- 光电输入传感器使输入张力降低
- 任何速度下确保高转矩
- 纱线消耗量:每个储纬器在实时内可提供纱线消耗量的数据
- 低能耗
- MINI^{CB} 可带 CAN BUS 连接



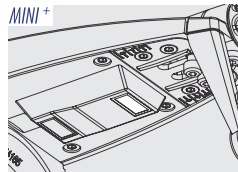
Installation in vertical position
垂直安装



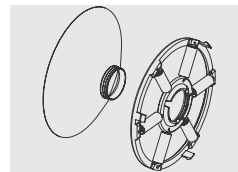
Mechanical Sensor
机械式传感器



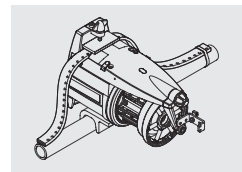
Input sensor with photocell
光电输入传感器



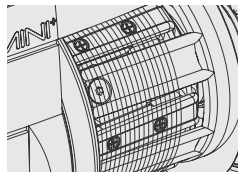
MINI⁺
Speed control sensor up to 650 m/min
速度控制传感器，最大速度为 650 m/min



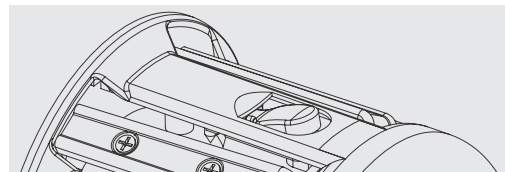
T.W.M. without lamina
T.W.M.不含耐磨薄片的



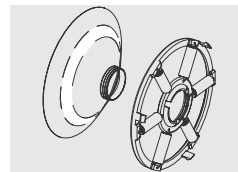
Installation in horizontal position
水平安装



Fix coil separation: 1 mm
固定纱线间距:1mm



Max. yarn reserve on spool body controlled by magnetic sensors
储纱筒上最大的储纱量由磁头控制



T.W.M. with lamina
T.W.M.含耐磨薄片的

Technical Data:

- Range of yarns: from 5 Den to 800 Den
- Spool body Diameter: 69 mm
- Weight: 2.5 kg
- Speed: up to 950 m/min (MINI⁺ 650 m/min)
- Dimensions: 250x100x155mm (LxWxH)

特性:

- 纱线范围: 从 5 Den 至 800 Den
- 储纬筒径: 69 毫米
- 重量: 2.5 公斤
- 最高速度: 最大 95 米/分 (MINI⁺ 650 米/分)
- 尺寸: 250x100x155 毫米 (长x宽x高)



爱吉尔电子(杭州)有限公司 L.G.L. Electronics (Hangzhou) Co., Ltd. · 中国浙江杭州萧山北干街道兴议村北干街道工业园区经三路7号 · 网站: www.lglhz.cn · 邮箱: lglhz@lgl.it

