



外置大功率气压缸



E阀F阀分级适配

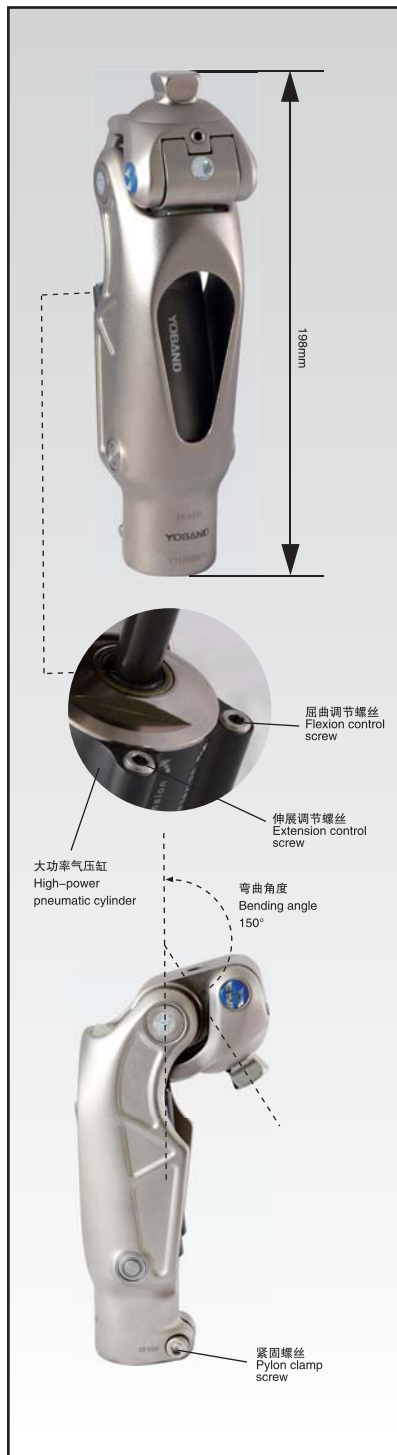


多角度自动锁

○ 自然持久 轻松行走

双调节大功率独立外置式气压缸，更大范围地变速，步行平滑自然，散热性能好，使用更长久！

Two-regulation independent external high-power pneumatic cylinder, greater speed, smooth and natural walking, good cooling performance, longer use life!



产品特点/Specifications

- ◆ 双调阀大功率独立外置式气压缸，更大范围地变速，步行平滑自然，散热性能好，使用更长久！
- ◆ 多角度自动锁，摆动期自动解锁，多轴自锁状态设计，实现弹性支撑功能，提供平滑自然流畅的步态。解决传统膝关节自有的步行易疲劳问题。
- ◆ 提供更自信自然持久的步行感受。
- ◆ 独有的航空合金材质，尽显轻盈本色。
- ◆ 适合活动量较大及中等使用者选配。
- ◆ 独特全密封滚针式轴承设计制造，区别于目前市场上滚珠轴承或轴套设计，大大提高了产品的使用寿命。
- ◆ 屈膝角度设计约150度，提供了患者使用假肢的方便性能。
- ◆ 承载重量可达125KG。
- ◆ **Two-regulation independent external high-power pneumatic cylinder, greater speed, smooth and natural walking, good cooling performance, longer use life!**
- ◆ **Multi-angle auto-lock automatically unlock at swing phase, dual-axis self-locking design, to achieve flexibility in support functions to provide smooth and natural gait, solving the problem of prone fatigue existed in traditional knee.**
- ◆ **To provide a more natural, self-confident and lasting feeling in walking.**
- ◆ **Unique aerometal material, filling lightweight qualities.**
- ◆ **Suitable for users of high and medium activity.**
- ◆ **Unique seal needle design of bearings, different from ball bearing or axle sleeve on the market, greatly improved the service life of the product.**
- ◆ **Knee flexion angle of about 150 degrees, improved the convenience of using artificial limbs.**
- ◆ **Bearing the weight of up to 125KG.**

技术规格/Specifications

最大承重Weight Rating	高度Height	材质Material	弯曲角度Bending angle	重量Weight
125kg	198mm	航空合金材质 Aerometal	150°	0.68KG