We supply tailor-made parts and accessories to fit our maxiglide on your existing equipment.

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Maxiglide Conduit with Rolls

- Version with Aramid fibers coating
- Version with corrugated PA12 outer hose

Quick-connect End Coupling

Swivel rotating support

“Cold wire” motor control function

“Arc-Voltage” motor control function

Brushless Motor with precise torque control

Touch-screen digital controls for more accurate adjustments and device parameters settings

Tutorial videos accessible through QR codes

24 Volt Transformer

Quick connections compatible with Maxiglide conduit

Peek plastic pushing roll for aluminum welding wires

Steel pushing roll for carbon steel welding wires

CE certified

SmartBooster is a reliable stand-alone auxiliary feeder which can effectively help push welding wires through Maxiglide runs up to 50 meters with multiple curves, particularly with setups which require the Maxiglide Conduit to be mounted inside the cable tracks or in the so called “wire farms” where the bulk packs are placed in a safe centralized area which can be easily accessed by forklifts and inspected by operators at any time.
Maxiglide Conduit with Rolls

**Version with Aramid Fibers Coating**
- Quick-connect End Coupling
- Quick-connect End Coupling with anti-kink spring support

**Version with Corrugated PA12 Outer Hose**
- Quick-connect End Couplings

Wire pulling roll Assembly (engaged both while the wire is being pushed and pulled through the conduit)
- 5.3 mm
- 6.0 mm

Wire guiding roll Assembly (only engaged when the wire is being pushed through the conduit)
- The double molding Teflon + Rubber helps maintain the bodies dynamically stretched
- The junction rings allow 360° free rotation, to offset the tension built by robot arm movements
- Fully assembled bare inner maxiglide

Would you rather place the weld wire packs safely outside your robot cells?

**SmartBooster**
- A reliable stand-alone auxiliary feeder which can effectively help push welding wires through Maxiglide runs up to 50 meters with multiple curves, particularly with setups which require the Maxiglide Conduit to be mounted inside the cable tracks or in the so-called “wire farms” where the bulk packs are placed in a safe centralized area which can be easily accessed by forklifts and inspected by operators at any time.

**Key Features**
- Quick connections compatible with Maxiglide conduit
- “Cold wire” motor control function
- “Arc-Voltage” motor control function
- Brushless Motor with precise torque control
- Touch-screen digital controls for more accurate adjustments and device parameters settings
- Tutorial videos accessible through QR codes
- 24 Volt Transformer
- Quick - connect End Coupling
- Swivel rotating support
- Peek plastic pushing roll for aluminium welding wires
- Steel pushing roll for carbon steel welding wires
- CE certified
Advanced Wire Delivery Systems

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