





The Starweld CarriPack Wirefeeder uses the welding voltage to generate the enery required for controlling the wirefeeder's operation. Before welding, you just select the desired settings for the feeder and the power source according to the welding requirements, the base materials filler materials and the shielding gas.

- CC Parameters can be controlled by the feeder in order to ensure the high welding quality
- MIG/MAG Welding, the parameters' values are controlled by the power source via the control cable, but voltage-sensing technology makes such a control cable between the power source and the feeder necessary.
- ★ Constant Current (CC) Power Source the type of welding machine can change the wire feeding speed according to the arc voltage.
- Constant Voltage (CV) Power Source the CV type of welding machine can maintain a relatively stable, consistent voltage regardless of the change for current. It results in a relatively flat volt-amp curve. The Mig/Mag welding machines are typically CV type machines.
- Has a Trigger Mechanism The wire is not live the whole time.
- ★ Cold Welding -is a solid-state welding process that requires little or no heat or fusion to join two or more metals together.
- ★ Single Hand Unit Excellent for On Site Work
- Wirefeeder is proctected against moisture and dust.
- Has a 15KG spool,
- Wirefeeder consists of: Built in Gas Flow, Power Switch, Gas Perge Button, Polarity Lights, Fully Digital, Can store the torch inside.







MINING SUPPLIES sales@wolfram.co.za www.wolfram.co.za

Technical Specifications	CARRI
Input Voltage	OCV 20-90V
Input Current	
Rated Output Voltage	
Rated Output Current	500A
Duty Cycle @ 40°C Ambient	60%
Dimension - W x H x L mm	
Spool Capacity	15kg - Std