



WFU12A-RV

4 roll drive wire feed units for Newarc CV inverters



The New-Arc WFU12A-RV wire feeders have been designed with increased environmental protection. They are built into a strong, durable plastic case using Zinc coated chassis components to give both great strength and protection when used in damp conditions.

The wire feed unit is designed to work in conjunction with the Newarc range of CV inverter based power sources and provides the following functions: -

MF33



Simple Voltage and wire speed control, burn back control and torch latching.

MF34



One knob control, digital readout, burn back, slow start, arc voltage, torch latch, wire inch, gas test. (MF34P storage of welding parameters)

MF37



2 knob control and push button control of functions. Post gas, burn back, slow start, wire inch, torch latching

Technical Data	
Current Rating	450 amps @ 60% 350 amps @ 100%
Wire Diameter	0.8mm - 2.0mm
Max Wire Spool Size	30cm / 12"
Wire Speed Range	0 - 23 m/min
Input Voltage	24V AC
Voltage Control	Yes
Digital Display (With MF34 or MF37 Option)	Yes
H X W X L	430 X 215 X 525
Weight (kg)	12Kg
Degree of protection	IP53