

AFTEK Manufactures a BROAD line-up of Resistor Controlled Welding Machines



Stainless Steel MO Pack 250 Twins

Stainless Six-Pack of 250/250 Twin Welding Controls, designed to be stacked to conserve space. Modules are sized to interchange with Neoweld grids. AFTEK grids are available to fit ALL "packs"

The top center control is a special Stud Welding Control, with two 900 amp outlets, which can be paralleled for 1800 amps stud welding output.

Units may be paralleled for 500 amps output from one side of the control.

Like ALL AFTEK "Grids", these can be outfitted with the patented Demand Pulse MIG Control.



MO80 1000DP Dual Polarity 1000 amps (500/500)

MOG 80 1000 DP Dual Polarity 80 Volt Multiple Operator Power Supply.

Fitted with a special Distribution Panel, designed to customers specifications. Six outlets per side, positive and negative.

AFTEK manufactures 60 and 80 volt MO Power Supplies is capacities ranging from 500 amperes to 2000 amperes, single and dual polarity, 230/460/575 three phase standard input power, 50 or 60 Hz. Other voltages are readily available as we manufacture and design all our transformers in-house.

Compatible with ALL brands of MO equipment.



Power 22MV-DPM "Twin"

Power 44 Four Pack

Power 88 - Eight Pack

Typical "Packaged Systems", from left, Power 22, Power 44, Power 88. All available with the patented Demand Pulse MIG System. All available with selectable power ranges, up to 2000 amps base power on the Power 88 - UD, with 15 KVA Auxiliary. Standard input 230/460/575 3 phase. 60 Hz.

2109 LaFayette Road Fort Oglethorpe, GA 30742 USA

Voice 706-861-9396 FAX 706-866-7603

www.aftek welders.com