



“Standard” MOG295-80

AFTEK manufactures a full line of Resistor Control Stations (GRIDS), suitable for use with ALL brands of Multiple Operator Systems, including:

- Duraline
- Accuarc
- Neoweld
- Stephens
- Cooperheat
- Miller
- Big 4
- Westinghouse



Mini-TIG (One Hander)

In fact, ANY 80 volt Multiple Operator System.

AFTEK can build grid frames to match most “standard” brands, if you want to install in an existing “pack” frame, such as a MOG-PAK. Just send us a sample, or a drawing with enough detail for manufacture.

AFTEK Resistor Control Stations are built using exclusive Edge-Wound Resistors, using a proprietary alloy of iron and aluminum. In normal use, the resistors are rust-resistant, and run cooler than most. Switches are the heaviest duty we can obtain, and nothing is spared to furnish you with the highest quality product of this kind.



MOG 250/250DPM 4 Pack

Currently, we manufacture:

Single Operator	Dual Operator
195 Single or Dual Polarity	195/390 Single or Dual
245 Single or Dual Polarity	245/490 Single or Dual Polarity
295 Single or Dual Polarity	295/590 Single or Dual Polarity
345 Single or Dual Polarity	345/690 Single or Dual Polarity

We also manufacture a superlite model we call the MiniTig (One Hander) 195 amps, weighs 30 pounds.

All EXCEPT the MiniTig can be fitted with the patented “Pipeliner” Control, which allows the use of 6010 downhill root passes, or the Demand Pulse MIG Control, which allows the use of small diameter solid wires in a mode similar to “Short-Arc”. A voltage sensing wire feeder capable of low-voltage operation is recommended. Both the Pipeliner and Demand Pulse are excellent choices for running out of position flux-cored wire. DPM-III model is excellent for Inconel© overlay of the membrane or waterwall in power boilers.

e-mail sales@aftek welders.com

AFTEK Inc.

“the BEST welders you never heard of...”

2109 Lafayette Road Fort Oglethorpe GA 30742 Phone: 706-861-9396 FAX: 706-866-4400