Build With Blue Millermatic 212 **Auto-Set**

MIG Welder





rebate with additional purchases

- Miller-exclusive Auto-Set feature makes setup quick and easy
- infinitie voltage adjustment provides broader operating range with finer control than a tap machine
- Welds mild steel from 22-gauge to 3/8-in thick in a single pass



Kristian Electric Ltd.

Calgary • Edmonton • Saskatoon WWW.KRISTIAN.CA

Buy more

Customers can receive the best mail-in rebate with the purchase Save of a Milermatic 212 and at least **more** \$200 of additional Miller or Hobart Products on the same invoice.













Welding Helmets

Includes the MP-10 Series, Classic Series, Digital Pro-Hobby Series, Digital Performance Series and Digital Elite Series.

INDURA Welding Jackets

Features superior fit and craftsmanship, with flame-resistant 100 percent cotton. Flame resistance guaranteed for the life of the jacket.

MIG Gloves (Lined)

Unprecedented comfort with a fleeceinsulated and dual-padded palm and foaminsulated back. Three dimensional pattern and wrap-around keystone thumb enhance performance and dexterity.

ArcStation 30FX Workbench

Portable workbench offers flexibility and space savings. Unique folding design and convenient handle and wheels for easy transportation to the jobsite or movement in the shop or garage.

Hobart HB-28 Wire

Formulated with powerful deoxidizers to help produce sound, porosity-free welds on a wide variety of surfaces.

Spoolmate 200 Series Spool Gun Higly reliable and economical direct-connect spool gun provides excellent feeding of aluminum wire for home/hobby projects and lightduty fabrication shops. Conveniently adjust wire feed speed directly on the gun handle.



Dual EZ Cylinder Rack

Allows operators to easily roll cylinders on and off the rack with no lifting. Gun and cable rack keeps cables off the floor and tangle -free.



Protective Cover

Heavy-duty, water and mildew resistant cover provides superior protection from the elements.



Oxy-Fuel Kit

Includes accessories for cutting metal up to 5/8-inch thick and welding metal up to 1/8-inch thick.