Benefits



AIR COMPRESSOR/GENERATOR/WELDER COMBINATION

Uses for an air compressor/generator/welder combination:

Air Compressor

- ✓ Impact wrenches, grinders, drill and nailers
- ✓ Shops Air
- ✓ Tires Air
- ✓ Sand blasters
- ✓ Paint sprayers
- ✓ Air/hydraulic pumps
- ✓ Air tools
- ✓ Air jacks
- ✓ Grease pumps

Generator

- ✓ Jobsites
- ✓ Power tools
- ✓ Plants
- ✓ Offices
- ✓ Farms
- ✓ Homes
- ✓ Battery chargers
- ✓ Fans
- ✓ Electric/hydraulic pumps
- ✓ Saw, drill and grinders
- ✓ Mobile lights

Welder

This stick welder will work for construction or field repair with the following materials:

- ✓ Carbon steel
- ✓ Stainless-steel
- ✓ Low and high alloy steel
- ✓ Ductile iron
- ✓ Cast iron







The benefits of an air compressor/generator/welder combination:

- Compressor/generator/welders offer convenience you can operate air tools and at the same time power the lights or weld in your work area
- Save money by purchasing one combination unit instead of an air compressor, generator and welder separately.
- Offers a relatively small footprint compared to owning three pieces of equipment.
- Only one unit to maintain, therefore saving timeand money on troubleshooting and parts.
- Handy for remote locations where air, power and welding are all required but not available.
- Travels well. They can be mounted on the back of a service truck or work trailer, utilizing a minimum amount of space while keeping your equipment in service.
- Particularly useful in the following industries/applications:
 - Agricultural
 - Construction
 - Auto service industry/Road-side assistance
 - Virtually any service truck that repairs equipment in the field or on the farm or construction site