

Multiple Power Station

Multi-Process Power Source for Heavy Duty Applications

ARC-1250Plus



Quick Specs

◆ Processes:

Stick,
TIG,
MIG, Flux-Cored,
Submerged Arc,
Gouging

◆ Input Power:

200-440V/3-PH/50-60Hz

◆ Rated Output at 40°C (104°F):

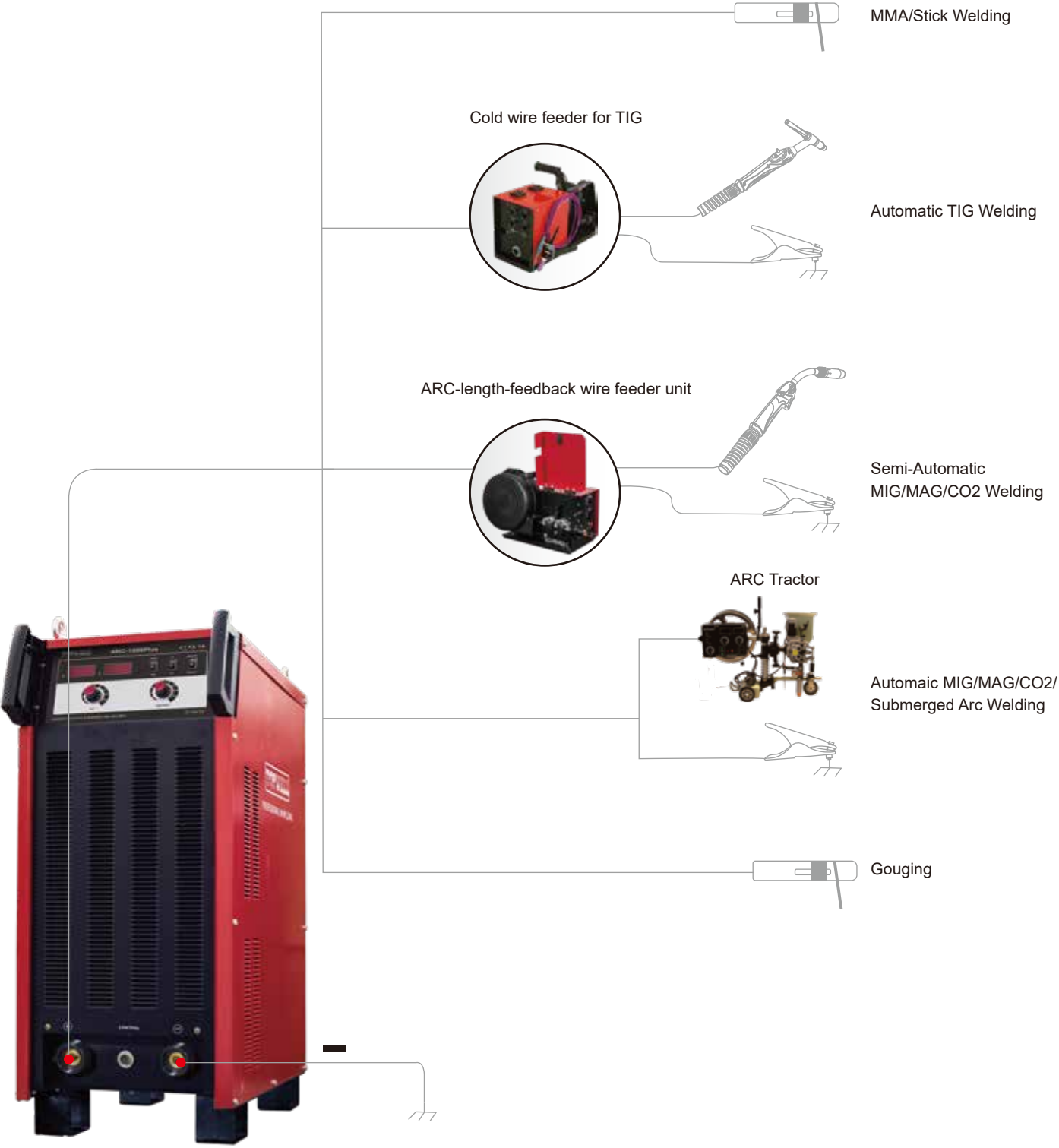
Arc-1250Plus: 1250A/44V/60%

Features:

This multi-process welder delivers high welding power for a variety of applications, including construction, shipbuilding and heavy fabrication. It is so simple to connect the related accessories to do stick welding, TIG welding, MIG welding, Flux-cored, Submerged Arc welding and Gouging. Embedded technology drives welding control at the arc, increase quality and enhance productivity and safety on the job site. The world-ready ARC-1250Plus will run on a wide range of available voltage input power and is IP23 rated for outdoor operation and storage.

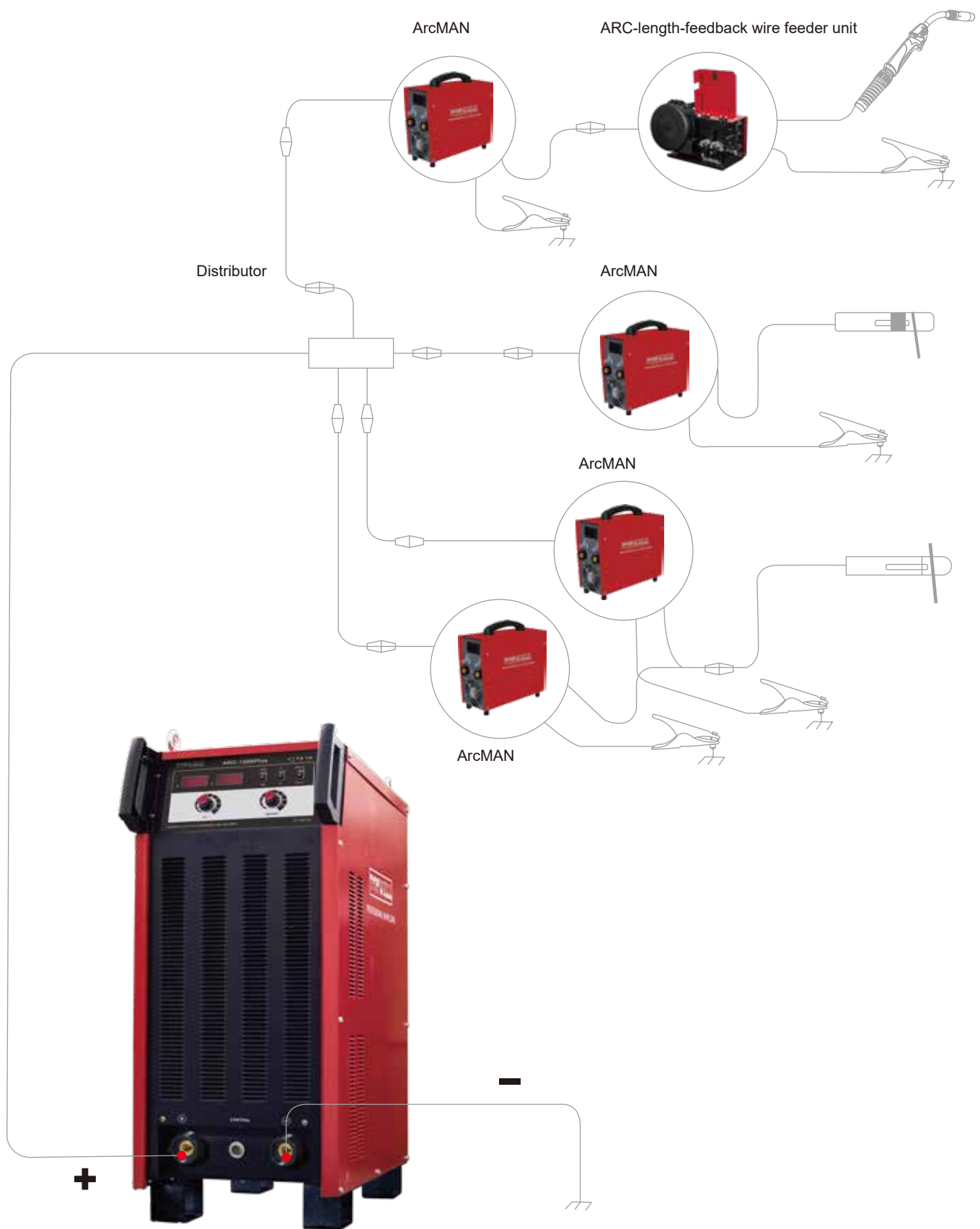
Simple. Reliable. Flexible. Specify the ARC-1250Plus for your heavy duty applications.

Flexible to do stick welding, TIG welding, MIG welding, Flux-cored, Submerged Arc welding and Gouging



+ ARC-1250Plus

Working with ArcMAN power divider make it capable to do different welding processes at the same time



ARC-1250Plus

Technical Specifications

Item No	ARC-1250Plus
Input power	200-440V/3-PH/50-60Hz
Rated Output Current/Voltage/Duty Cycle	1250A/44V/60%
Output Range	20-1250A
Dimensions	960x420x1100MM
Weight	85KG

Accessories



ARC-length-feedback wire feeder unit



ArcMAN power divider



Intermediate cable kit 10 meter



Electrode holder with 5 meter cable



Water cooling unit



Cold wire feeder for TIG



MIG-501 torch



TIG-12 torch