

## Deltaweld<sup>®</sup> Systems See literature DC/16.5

The new standard in manufacturing provides the solution for welders of all skill levels, plus pulsed MIG capabilities with Intellx<sup>™</sup> Pro integrated packages.



MIGRunner with single-wire Intellx Pro feeder and factory-installed Insight Core shown.

## Reduce the time and hassle of setting up welding systems. Make your move to a weld-ready Deltaweld MIGRunner<sup>™</sup>.

Ships as a complete package. Just hook up your primary power, add gas, wire and welding gun, and you're ready to weld.

Versatile MIGRunner cart keeps you organized with dual cylinder rack, MIG gun holders, and storage compartment beneath power source; and portable with lockable front casters and oversized rear wheels. Old Deltaweld® System



Time spent assembling old Deltaweld package

**New Deltaweld® System** 



Time spent assembling new Deltaweld package



**Quality-engineered cable management** protects your connections to keep you productive.



**Single-wire feeder swivels** for convenience and function, reducing wear on gun and liner assembly. It moves with the MIG gun, allowing operator to see the front of the feeder and which parameters are selected.

Model Most Popular MIGRunner ◀	Single-Wire Intellx Feeder MIGRunner	Single-Wire Intellx Pro Feeder MIGRunner	Dual-Wire Intelix Feeder MIGRunner	Dual-Wire Intellx Pro Feeder MIGRunner
Deltaweld 350 208/230/460 V	(951792)	(951777) ◀	(951817)	(951818)
Deltaweld 350 w/Insight Core 208/230/460 V	-	(951825)	-	-
Deltaweld 500 208/230/460 V	(951814)	(951808) ┥	(951819)	(951820)
Deltaweld 500 w/Insight Core 208/230/460 V	-	(951826)	-	-
Deltaweld 500 575 V	-	(951824)	-	-
Deltaweld 500 w/Insight Core 575 V	-	(951827)	-	-

## **Deltaweld Power Sources**



Deltaweld 350 with factory-installed Insight Core shown.

factory-installed Insight Core shown.

## Two power source choices

- **Deltaweld 350** has auxiliary power standard and optional 14-pin receptacle and meters for use with legacy feeders.
- Deltaweld 500 has auxiliary power and meters standard and an optional 14-pin receptacle. It adds more power (500 amps at 100 percent duty cycle) and a dedicated gouge mode for up to 3/8-inch carbons.

**ArcConnect**<sup>™</sup> is a next generation communication that utilizes high-speed signals to improve weld performance and allow point-of-use controls to be located at the feeder.

Wind Tunnel Technology." Internal air flow that protects components, greatly improving reliability.

**Fan-On-Demand**<sup>™</sup> cooling system only operates when needed, reducing power consumption and keeping internal components cleaner.

**Welding Intelligence.**" Get more done, produce higher-quality welds and control costs with Insight Core (factory-installed option on select models). Gives owners/managers visibility of welder productivity, so they can make informed decisions to drive improvements (see page 70).