

THE WELDING MACHINE YOU'VE BEEN WAITING FOR.

Rugged

In extreme heat or cold, this machine will handle a wide range of applications in unlimited industries – from ship building, rail cars and maintenance, to energy generation, construction, pipeline, and general welding fabrication.

Reliable

With consistent, dependable performance, Warrior keeps downtime to a minimum and work time to the maximum.

Easy to use

Timesaving productivity features like an all-in-one intuitive front control panel, read-anywhere display, and comprehensive cable connection set keep you doing what you do best.

Cost-efficient

State-of-the-art inverter technology means you benefit from energy savings and superior functionality right from the start – and for less than the cost of an old technology SCR machine.

Designed with input from welders like you.

ESAB consulted and listened to expert welders from around the globe to design a machine that works the way you do – hard and smart.

Proficient

Exceptional performance, every time. Warrior was created to provide superior starts and an extremely smooth and stable arc transfer with excellent weld finishes.



LEADING-EDGE FEATURES.

With innovative ESAB technology and industry-leading productivity enhancements, Warrior has the features you need and the innovation you expect.



Multiple-Process Welding

Simple Controls

All-in-One Control Panel

Inverter Technology

High-Duty Cycle

Automatic Hot Start/Variable Arc Control

IP23 Enclosure Rating

Read-Anywhere Display

Autofan

All-in-One Connection Cable Set

COMPATIBLE WIRE FEEDER OPTIONS.

Warrior Feed 304

The Warrior Feed 304 brings you the same benefits as its partner power supply; simple functionality, rugged durability, and outstanding performance.



MobileFeed 300AVS

This remarkably portable arc voltage feeder is ideal for harsh environments and is designed to meet the most rigorous standards.



Warrior 500i CC/CV Specifications

Input voltage	380/460/575 V 3 ph 50/60 Hz
100% duty cycle	400 A/36 V
60% duty cycle	500 A/40 V
Efficiency at max current	88%
Power factor at max current	0.93
Weight	114 lb (52 kg)
Current draw at rated output	21.8 A (400 A/36 V)