

The Spool Welding Robot (SWR™)

Cobot designed **specifically for pipe and pressure vessel welding**.

Response time within



for support tickets*.

*With the purchase of NovCare Gold





welding productivity.

Less than

%

repair rates.

\$0 payments for up to



below the financing rate with our partners.



Scan QR code to unlock the future of pipe welding.

Win more projects

and get ahead in an increasingly competitive market.

Boost profit margins

on existing projects.

Shorten project timeframes

DVARC

while increasing shop throughput.

See quick returns

The SWR[™] typically pays off in 6-18 months.

The first project we did (with the SWR[™]) we cut off 4.5 man weeks of shop welding, so we saved around \$114,000 on that project, and it made us competitive and added value to the end user.

- Western Allied Mechanical.



Achieve 3-5x productivity on carbon steel pipes.

Achieve up to 12X productivity on stainless steel pipes.

Reduce dependency

on scarce, highly-skilled pipe welders.

Maximize arc-on time

with our non-stop root-to-cap process.

Dedicated Project Manager

to ensure a smooth and successful process, from initial purchase to full integration.

A 16" schedule 10 stainless steel weld would take us around 2.5 hours to get a purge set up and then weld out. With the SWR[™], we now can do a 16" schedule 10 weld in 12- minutes that will pass RT.

- W.W GAY Mechanical Contractors.



Lower the repair rates

to less than 1%, beating the industry average (3-5%).

Meet the requirements

of ASME Sec VIII, IX, B31.1, and B31.3.

Meet key quality test requirements

such as Radiography test, Charpy Impact test down to -50 F (-45.5 C), Hardness test, Bend test, Tensile test, and more.

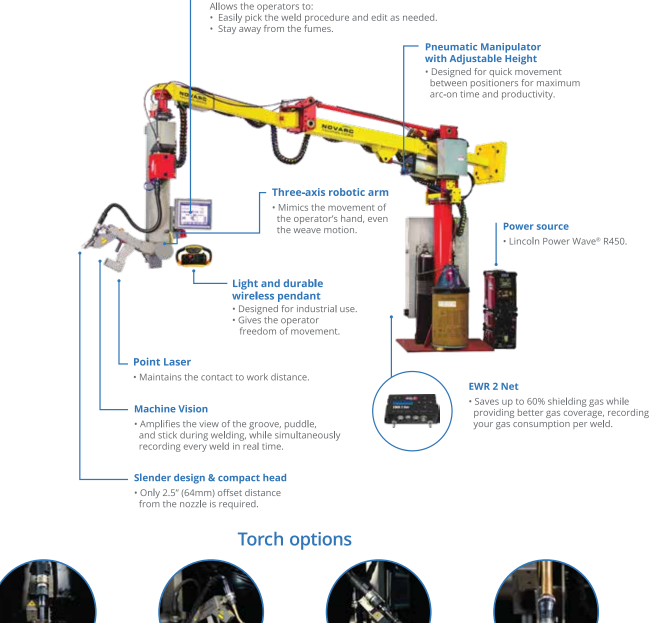
Provide accountability

and traceability through NovSync[™] and NovData[™].

On the current job with the robot, we are doing x-rays and we haven't had any repairs.

- Harder Mechanical Contractors.





Easy-to-use Human Machine Interface (HMI)



Single torch The standard torch option with the SWR™.



Dual torch Gives you flexibility to meet specific customer requirements such as:

- Flux-cored and metal-cored for fill and cap passes.
- · Carbon steel and stainless steel welds.

SWR-F Easier and faster slip-on flange welding.



SWR[™]+HyperFill®</sup> Increases heavy fabrication productivity by increasing weld deposition rates while delivering excellent weld quality.

Applications

Pipe and pressure vessels from 2"- 60" (50mm - 1500mm).

Materials*

Carbon/Low Alloy (P1) and Stainless Steels (P8) alloys.

Weld Processes GMAW, FCAW, MCAW, and HyperFill®. Wire Diameter 0.035 - 0.062 in. (0.9-1.66 mm).

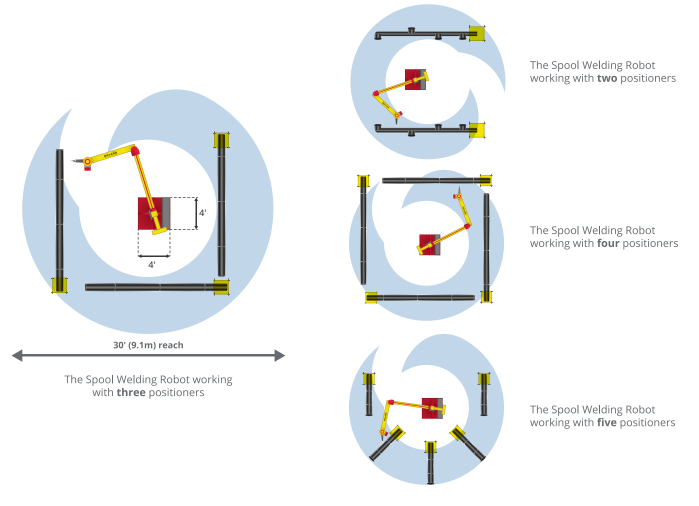
Working Diameter 30 ft (9.1 m).

Height 15 ft (4.5m).

SWR[™] Footprint 4'x4' (1.2m x 1.2m).

Sample layouts

Flexibility to integrate with up to five positioners* for maximum productivity and arc-on time.



* Max 4 for SWR-F model

I could really tell that it was on Novarc's priority to get us up and running. I've done a lot of integration products and projects like this, but **this has been by far the best one because of their communication and support.**

- Trident Process Systems.

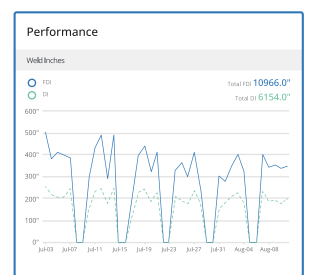


Tack Fusion, Root Save, Repeat Pass

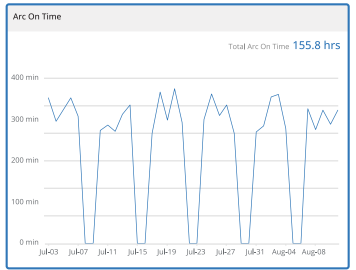
Technology to ensure 100% joint penetration without blow through at tack locations and pipe with poor fit-up, and Hi-Lo.

NovEye[™] Assist, NovData[™], NovSync[™]

Providing you with all the data and videos you need to seamlessly manage your welding operations, enhance productivity, and minimize disruptions, all with the assurance of dependable support and reliability at every step.



Activity					
Welc	History				
C	Date	Order	" Spool	Start Time	Arc Off Time
+ 2	2023-08-11	119005	HWR 19	15:15:12	18m 46s
+ 2	2023-08-11	119006	SWR 18	13:41:50	3m 4s
+ 2	2023-08-11	119005	HWR 4	13:16:29	20m 18s
+ 2	2023-08-11	112004	SWR 3	11:59:58	3m 4s
+ 2	2023-08-11	112423	Spool D2	11:13:07	3m 4s
+ 2	2023-08-11	293193	HWR 2	08:47:49	0m 0s
+ 2	2023-08-11	123953	6in SS	16:42:12	14m 4s
+ 2	2023-08-11	112004	SWR 6	14:15:24	9m 39s
+ 2	2023-08-11	193142	SWR 6	13:49:20	3m 4s





Production insights



Currently in four continents and expanding



CERTIFICATION

Complies with applicable European Community Directives including European Directives for Safety of machinery (EN60204-1), electro-magnetic compatibility (EN61000-6) and safety of collaborative robots (ISO 15066-2016).

About Novarc Technologies

Novarc Technologies is a full-stack robotics company specializing in the design and manufacturing of cobots and AI-based machine vision solutions for autonomous welding. Novarc's Spool Welding Robot (SWR[™]) is the world's first of its kind in pipe welding applications. As a proven pioneer in the field, Novarc's team is dedicated to solving challenging welding automation problems that improve customers' bottom line.

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