

INTELLIREAM™ SE

SIMPLE . SMART . RELIABLE

ROBOTIC TORCH MAINTENANCE CENTER

Extend the life of your robotic MIG torch and improve cycle time in your robotic welding cell with the INTELLIREAM SE from Nasarc. This robotic torch maintenance center systematically removes and limits spatter accumulation for enhanced productivity.

PROCESS HIGHLIGHTS



1) High strength coated reaming bit provides enhanced wear resistance. Precision machined to tight tolerances for optimized performance.



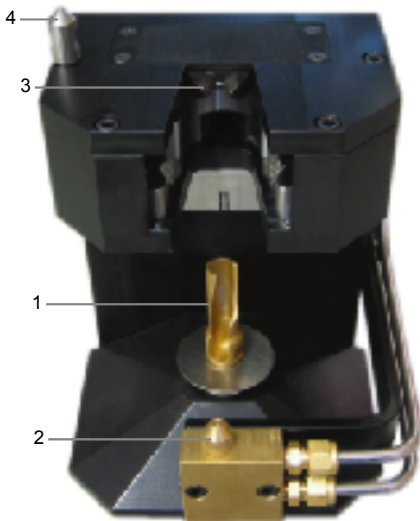
2) Vortex action sprayer delivers a radial spray pattern to uniformly coat the interior surface of the nozzle. Self cleaning with postflow logic.



3) Pinch off wire cutter is integrated in the clamp housing for easy and quick access, minimizing robot movement. (Optional)



4) Tapered cone provides a visual check to ensure positional accuracy of the TCP (tool center point).



HIGHLIGHTS

- The INTELLIREAM controller features a simple "No Trial - No Error" programming technique and constant process monitoring.
- Self centering diamond grip design for positive traction on all nozzle sizes.
- Input and output signals are automatically configured for sinking or sourcing systems.
- On board diagnostics indicate position and error codes for ease of troubleshooting.
- Dry run and sensor override modes make setting up and troubleshooting easier.
- Vortex action sprayer with post flow control.
- The INTELLIREAM is the only reamer to offer an automatic retry feature.

TECHNICAL DATA

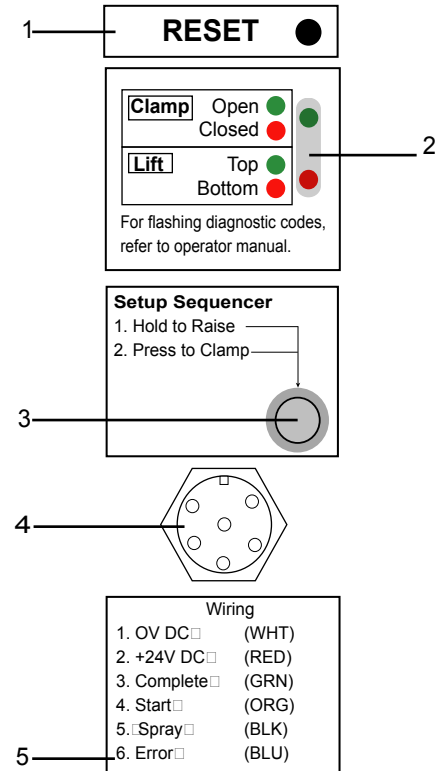
Footprint Size	20"H x 12"L x 6"W
Cutter Speed	1100 RPM
Air Driven Motor	0.65 HP
Wire Cut Diameter	0.030" - 1/16"
Air Supply	80 PSI, 15 SCFM
Power Supply	24Vdc, 0.5A

PERFORMANCE

The INTELLIREAM SE controls the entire reaming process. Every aspect of the reaming cycle is commanded, monitored and verified. The feedback signal to the robot is a true cycle complete signal indicating that the entire sequence has been executed without error.

FEATURES AND BENEFITS

- 1) Fail-safe reset push button overrides the INTELLIREAM SE
 - commands to the cylinders and sends them back to their home position.
- 2) Indicator LEDs are visible to an operator and show the position of air cylinders.
 - If a fault occurs, the on-board diagnostics report the error via flashing LED codes so that the problem can be resolved faster.
- 3) Unique programming technique: The setup pushbutton is used to sequence the
 - reamer solenoids for ease of programming the correct position the very first time.
 - Subsequent pressing of the button will raise the reaming head (without spinning the ream bit), then clamp and release the nozzle.
- 4) Auto configuration of sinking vs. sourcing inputs and outputs:
 - No need to set DIP switches! The INTELLIREAM SE senses both the input and output type of the robot and sets its I/O immediately.
- 5) Error signal feedback to the robot: If an error occurs in the process, the INTELLIREAM SE returns to its home position and sends an error signal to the robot.
- 6) Magnetic sensors are utilized for optimum position accuracy and reliability.



STANDARD EQUIPMENT

- INTELLIREAM SE IRM010001-00
- Nozzle Reamer (with 5/8" Reaming Bit)
 - Spray System
 - TCP check

Request any of the following options when ordering:

- Wire Cutter Module
- Status Light
- Adapter / Locator Plate
- Floor Mount Stand

RECOMMENDED ACCESSORIES

- | | |
|---|--------------|
| Reaming Bit, 1/2" <input type="checkbox"/> | IRB010500-00 |
| Reaming Bit, 1/2" Bottleneck <input type="checkbox"/> | IRB010501-00 |
| Reaming Bit, 15.5mm <input type="checkbox"/> | IRB01M155-00 |
| Reaming Bit, 5/8" <input type="checkbox"/> | IRB010625-00 |
| Reaming Bit, 3/4" <input type="checkbox"/> | IRB010750-00 |
| Robot control cable, 20ft <input type="checkbox"/> | IRE010090-20 |
| Robot control cable, 30ft <input type="checkbox"/> | IRE010090-30 |
| Robot control cable, 50ft <input type="checkbox"/> | IRE010090-50 |
| Test Box <input type="checkbox"/> | IRT010001-00 |

For more information, contact your local Nasarc distributor.