



What's New with SST™ Cold Spray Technology



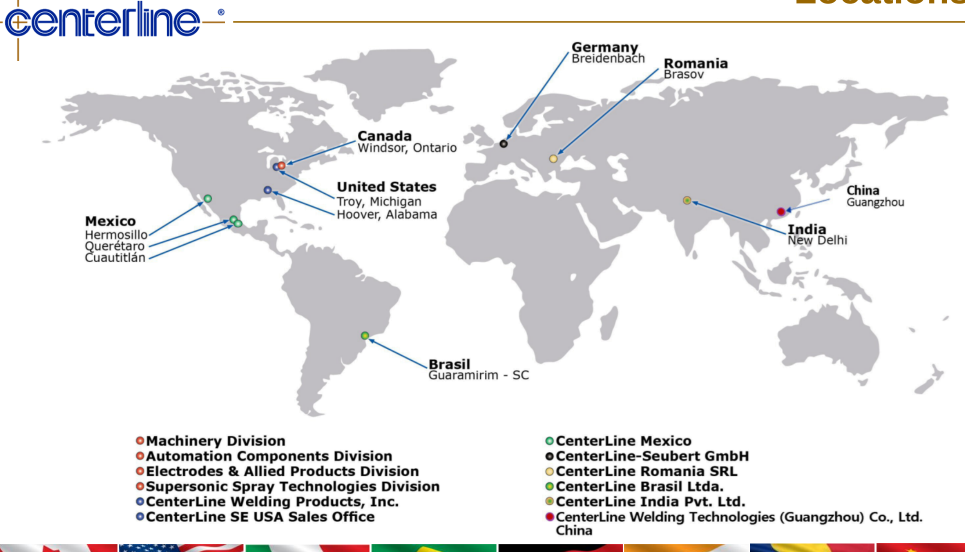
About CenterLine

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- Celebrated our 60th Anniversary in business in 2017
- Privately held, Windsor Ontario Canada based organization.
- Current North American annual sales of nearly \$200M.
- Over 43,670 m² (470,000 sq.ft.) of manufacturing space in four (4) facilities in Windsor housing five (5) divisions: Machinery, Electrodes, Automation Components, Supersonic Spray Technologies (SST) and Mechatronics (opening Summer 2018)
- Expertise in a variety of processes including: Resistance Welding, GMAW, Metal forming, mechanical assembly, Cold Spray coatings.
- Nearly 850 employees in Windsor facilities, 1100 worldwide
- Main customers : Tier 1 & 2 auto part suppliers and automotive OEM's.



Locations





PRACTICAL COLD SPRAY COATINGS

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Recent Highlights



- Winner of Canada's Best Managed Companies award (2013-2015). Gold Standard status for 2016 & 2017.
- Windsor-Essex Regional Chamber of Commerce 2016 Business Excellence Award Winner- Large Company of The Year.
- Committed to skilled trades development, currently employ nearly 65 apprentices.
- A major sponsor of FIRST Robotics and FIRST Lego League. Sponsoring eight (8) local high school teams. Many staff volunteers serving as mentors.
- Building our 4th facility in Windsor. The Mechatronics Div. to manufacture configured machinery brand products solutions
- Planning to add a new Michigan Division in 2018 to support the installation and commissioning of custom automation projects in the United States.

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Future Expansion

The facility has approximately 72,000 square feet of plant space with a two floor office area of 13,000 square feet for a total of 85,000 sq.ft (7,700 m²).



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Supersonic Spray Technology Division

Windsor, ON Canada

SINCE 2003

- SST Cold Spray Equipment
- SST Consumables
- SST Cold Spray Powders and Blends
- SST Custom Integrated Systems
- Spray shop for applications development & qualification





Product Announcement

CenterLine's **SST Division** is pleased to announce a significant product upgrade to our portable cold spray product offerings

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SST PX / SST EPX



- Introducing SST[™] PX and SST[™] EPX; a product update to SST Series P and Series EP Cold Spray systems
- Updated models deliver significant improvements in operating range, efficiency and reliability while realizing greater up-time, better process control and reduced maintenance interval needs
- The PX and EPX models will replace the Series P and Series EP





SST EPX

PRACTICAL COLD SPRAY COATINGS

SST PX



What's changed / what's stayed the same

Updated HMI control for precise process control and storage of multiple recipes.

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New feeder system improves feeding consistency, powder changeover with reduced maintenance – can switch between two separate powders.

Plug & Play configuration to facilitate adding and removing spray gun, cables, feeders, etc.



Same compact envelope dimensions for a compact and portable solution.

Production proven components

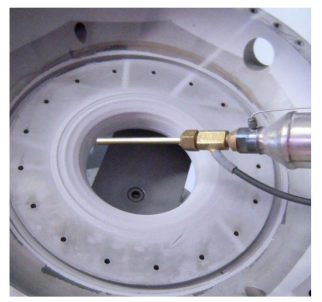
Solid equipment design and build assembly practices from over 60 years of machine building experience

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Focus on *PRACTICAL* Cold Spray

- Process Cost
- Reliability
- Repeatability
- Maintainability
- Productivity









PROCESS COST

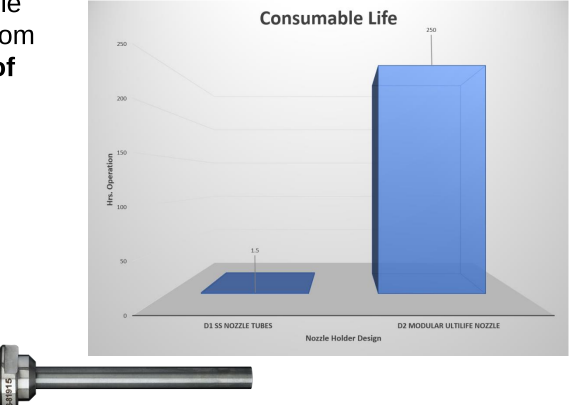
- ✓ Increase Consumable Service Life
- ✓ Reduce consumable cost per lbs sprayed
- \checkmark Reduce non productive time
- ✓ Reduce cost per lbs sprayed





Increased Consumable Service Life

- SST Nozzle holder and nozzle tube design extend the life from 1.5 hrs. to at least 250 hrs. of spray time
- Orifice is not a consumable



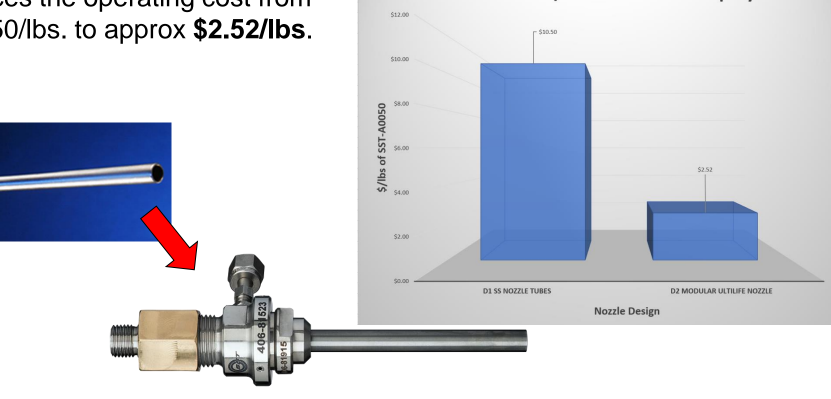




Consumable Cost/lbs of SST-A0050 Sprayed

Reduce Consumable cost per lbs sprayed

 Nozzle holder and nozzle tube reduces the operating cost from \$10.50/lbs. to approx \$2.52/lbs.



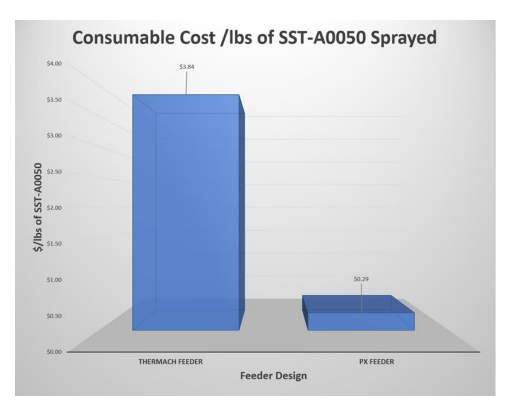




Reduce Consumable cost per lb sprayed

 New SST powder feeder design reduces operating cost from \$3.84/lb to \$0.29/lb *

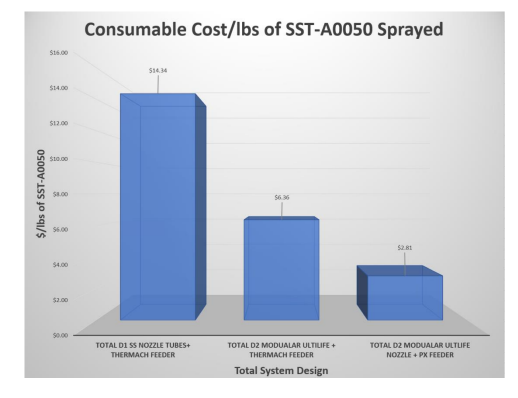




* Based on data for SST A0050 powder

TOTAL Consumable cost savings per lb sprayed

 Combining all the improvements the new system improves from \$14.34/lbs. to \$2.81/lbs., a savings of \$11.53/lbs. or 80.4% reduction in operating costs.





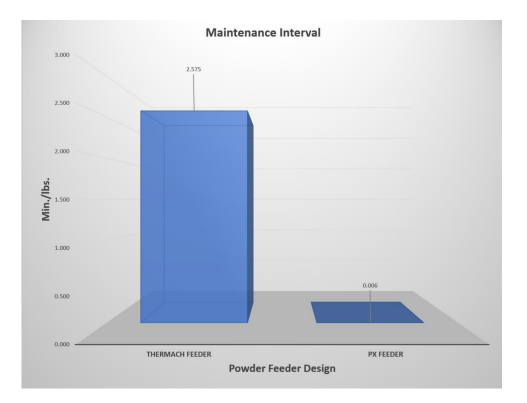
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Reduce non productive time

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 New SST powder feeder design improves maintenance interval time requirements from 258 min./100 lbs. to .57 min./100 lbs.







Reduce Non Productive time

- The decrease in the maintenance interval and maintenance repair times will substantially improve the equipment up time available for production
- Down time has been improved from approximately 10 min/ spray hr.
 to about 1 min/spray hr

	Existing System	Updated System	_	
	Operating life	Operating Life		
	(min)	(min)	Improvement	% Improvement
Nozzle Consumable Cost	90 min	15000 min	14910	99.40%
			-	
	Maint interval/100	Maint interval		
	lbs. sprayed	/100 lbs. sprayed		
Feeder Operating Cost	258 min.	.57 min	257.43	99.78%





RELIABILITY

- ✓ Powder feeder
- ✓ Gas heater
- ✓ Nozzle orifice





Production Cold Spray Reliability Improvements

- New feeder design is manufactured from production proven, commercially available, hardware.
- Feeder is non clogging, and requires reduced maintenance (estimate 1000 hours of run time before need for seal service)
- Less than 10 minutes for powder changeover. Can also change entire feeder within 5 minutes to optimize run-time.
- Powder volume capacity up to 540 ml per feeder 2 feeder canisters /machine
- Orifice is not a consumable-two part nozzle design
- UltiLife[™] and UltiFlow[™] nozzle technology provide long life and anti-clogging capability.







REPEATIBILITY

- ✓ Heater Control Loop
- ✓ Calibration Tools
- ✓ Nozzle quick change
- ✓ Powder feed rate



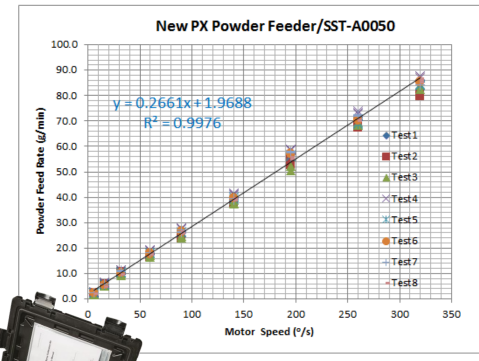


Repeatability Improvements

 Redefined heater control loop for improved temperature stability.

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- SST Calibration Kit available to verify temperature and pressure operating parameters
- Quick change adapter design for nozzle positioning/exchange
- Powder feeder design provides improved feed linearity independent of powder fill levels.



Linear relationship between motor speed and powder feed rate



PRACTICAL COLD SPRAY COATINGS



MAINTAINABILITY

- ✓ Nozzle quick disconnect
- ✓ Powder feeder maintenance





Maintainability Improvements

- System is designed for ease of maintenance
- Nozzle change quick disconnect
- New powder feeder design allows powder changeover in less than 15 min
- New powder feeder has increased time between maintenance intervals compared to commercial feeders
- New powder feeder design prevents clogging for non free flowing powders.







PRODUCTIVITY

- ✓ Warm up ready time
- ✓ Fully integrated powder feeder
- ✓ Wide range of feed rates
- ✓ Non pressurized powder feeder





Productivity Improvements

- Warm up time to stable temperature less than 60 seconds
- New feeders are fully integrated into PX & EPX Cold Spray machines
- Feed rates up to 125 g/min compared to 80 g/min for previous design
- Non-pressurized design is **practical**, **simpler** and **more reliable**.







PX Robotic 17 bar - 4.25KW







SERVICE REQUIREMENTS

Electrical

240V+/- 2% AC Single Phase, 30Amp

WEIGHT & DIMENSIONS

Manual Gun

approx. 4.5 lb (2 kg) not including cable

Cabinet approx. 150 lbs (68.2 kg)

Cabinet size 21.5" W X 20" Deep x 44" H (546 mm X 508 mm X 1,118 mm)

Pressurized Powder Feeder 100 lbs. (45.5 kg)

SERVICE REQUIREMENTS

Electrical 480V+/- 2% AC 3Ø, 30Amp

WEIGHT & DIMENSIONS

Automatic Gun

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approx. 50 lbs. (22.7 kg) not including cable

Cabinet

approx. 165 lbs. (75 kg)

Cabinet size

25.5" W X 20" Deep x 44" H (648 mm X 508 mm X 1,118 mm)

Pressurized Powder Feeder 100 lbs. (45.5 kg)



EPX Robotic 34 bar – 15 KW



PRACTICAL COLD SPRAY COATINGS

SST PX Integrated Walk in-Manual



Custom Designed 87" Deep x 72" Wide x 7.5 High Booth enclosure complete with 6' x 3.5' x 3' High work surface 5000CFM Wet Dust Collector Unit Volumetric Powder Feeder Integrated safety equipment NEMA 12 electrical cabinet Integrated air pressure regulators



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SST PX Integrated Cabinet-Manual/Automatic



36" x 60" Cabinet for Manual&Automatic Spraying Work area each side 30"X 30"X 26" Durable Non Spark Aluminum Construction Volumetric Powder Feeder 2 Axis Cartesian Robot 300 mm X 300 mm travel Integrated safety equipment NEMA 12 electrical cabinet Integrated air pressure regulators



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SST PX Integrated Cabinet-Robot 6 axis



Robotic Spray system Volumetric Powder Feeder 6-axis Motoman robot Rotary table 200 Lb capacity max. rpm 200 OD: 8'-8" w. x 5'-8" D. x 6'-8" H. 4" thick Type "H" wall, ceiling, and floor Panel system for noise reduction 16 Ga. Solid exterior face, 4" Acoustic fill, bonded mat. 22 Ga. perforated inner face Double door 84" W. x 56" H., RH. On 96" wall 24" W. x 36" H Double glazed (Limo Tint) window panel One plenum 36" W.36" H on 60" wall **Ceiling light with switch**



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- SST Cold Spray becoming a more viable production tool by reducing process operating costs and improving up-time.
- SST[™] PX and SST[™] EPX systems have the capabilities and operating consistencies needed for production applications







THANK YOU

Wally Birtch

Sr Sales Engineer - Dipl. Aerospace Technology

Cell: 248-217-1173 wally.birtch@cntrline.com

Julio Villafuerte

Corp. Technology Strategist - Ph.D., P.Eng.

Cell: 519-890-1867 julio.villafuerte@cntrline.com

CenterLine (Windsor) Limited

Supersonic Spray Technologies 655 Morton Drive, Windsor, ON N9J 3T9 Telephone 519-734-8330

