

Aero Series

Product Catalog



Aero Series

Dry Ice Cleaning Equipment

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Notes

- Aero dry ice cleaning systems use standard 3 mm dry ice pellets
- · Air consumption depends on the blasting pressure
- Air consumption data listed for all parts are approximate and without guarantee
- Blasting pressure can differ from the operating pressure and can vary during use
- Patented feeding system. Snow, dry ice and small particles can be eliminated which may fall to the ground
- For technical questions, please consult Cold Jet application engineers

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Aero 80FP

Aero 80FP Dry Ice Blast Cleaning System

The Aero 80FP Blast Cleaning System comes complete with the following:

- One length of 1" (2.5 cm) blast hose
- One length of air hose
- XP Heavy Duty Applicator
- · Deluxe Accessory package
- Specified nozzle to best suit cleaning application needs
- Static Bond Cable and Retractable Static Ground Reel
- Cord Wrap
- Nozzle Hanger
- · Hose Wrap and Hose Carrier



Model: Aero 80FP Part #: 2A0292

Aero 80FP SPECIFICATIONS

Hopper type Isolated, Insulated, Tilt-out

Feeder Advanced Radial Feeder

Rotor Enhanced, Coated Stainless Steel

Blast pressure regulator Internal

Nozzle Air consumption range 50 to 165 cfm (1.4 to 4.7 m³/min) at 80 psi (5.5 bar)

12-month warranty (extended warranty packages available

Aero 40FP

Aero 40FP Dry Ice Blast Cleaning System

The Aero 40FP Series Blast Cleaning System comes complete with the following:

- One length of 1" (2.5 cm) blast hose
- · One length of air hose
- XP Performance Applicator
- · Specified nozzle to best suit cleaning application needs
- · Static Bond Cable
- Nozzle Hanger
- Hose Wrap and Hose Carrier



Model: Aero 40FP Part #: 2A0290

Aero 40FP SPECIFICATIONS

Hopper type Isolated, Insulated

Agitation Performance: Thumper, Ramrods

Feeder Advanced Radial Feeder

Rotor Enhanced, Coated Aluminum

Blast pressure regulator Internal

Nozzle Air consumption range 50 to 165 cfm (1.4 to 4.7 m³/min) at 80 psi (5.5 bar)

12-month warranty (extended warranty packages available

Aero C100

Aero C100 Dry Ice Blast Cleaning System

The Aero C100 Blast Cleaning System delivers Aero performance in an all-pneumatic design. It comes complete with the following:

- One length of 1" (2.5 cm) blast hose
- · One length of air hose
- · Pneumatic Applicator without light
- · Specified nozzle to best suit cleaning application needs
- · Static Bond Cable
- Nozzle Hanger
- Hose Wrap and Hose Carrier
- · 1 qt/litre of Food Grade Oil



Part #: 2A0155 - Aero C100

Aero C100 SPECIFICATIONS

Variable feed rate 0 to 7 lbs (0 to 3.2 kg) per min

Blast pressure range

with optional pressure regulator 20 to 140 psi (1.4 to 9.7 bar)

without pressure regulator 65 to 140 psi (4.5 to 9.7 bar)

Supply pressure range 65 to 140 psi (4.5 to 9.7 bar)

Nozzle Air consumption range 50 to 165 cfm (1.4 to 4.7 m³/min) at 80 psi (5.5 bar)

12-month warranty (extended warranty packages available







XP Total User Experience

With decades of trusted global leadership and thousands of unique solutions installed worldwide, we continue to leverage the breadth and depth of our application and customer understanding to drive new product and solution developments. With our latest development, we have focused our efforts on your needs. Our customers asked for an improved user experience and we delivered with new accessories that are designed to prioritize ergonomics, safety and ease of use for the end user.

You asked. We delivered.

XP Total User Experience Accessories Provide:

Ergonomics/Comfort

Added ergonomics and reduced weight, facilitating a longer, more comfortable user blast cycle

Flexibility

Improved hose flexibility and bend radius, enabling the end user to more comfortably clean overhead and at harsh angles

Speed

Patented SureFlow technology with quick disconnect fittings, providing faster start-up and shut-down and reducing downtime

Safety

Surpassed global safety standards with the addition of visible and tactile indicators, sealed switches and multi-step functions

Reliability/Durability

Increased reliability due to passing the most stringent stress tests, allowing for overall asset savings and equipment longevity

Performance

Enhanced applicator with dual triggers, sealed electrical switches, tough outer shell and designed water release channels to protect against moisture, grit and drop damage

Precision

Light weight MicroClean precision accessories can now be added to traditional Cold Jet systems, transforming them into precision machines that clean complex cavities they previously could not reach

EXPERIENCE PERFORMANCE

Performance Applicator

- Dual triggers for drop protection, clearly identified blasting controls and a visible LED let your team know when the system is ready for use
- Sealed electrical switches, tough outer shell and designed water release channels protect against moisture, grit and drop damage
- Two built-in, industrial grade lights illuminate your surface, allowing you to cover the most area
- Research-driven development of ergonomic handle and trigger design with proper weight distribution makes this a comfortable applicator
- Extra accessory port that is perfect for an additional light, a GoPro camera for marketing needs or an industrial stand to easily guide the applicator without shouldering the hose



EXPERIENCE FLEXIBILITY

8FT & 20FT Silicone Blast Hoses

- Cold Jet's lightest and most flexible blast hoses, starting less than 10 lbs or 4.5 kg
- Keep your hoses cleaner and lighter with an outer wrap that repels moisture and easily wipes down after use
- When blasting with extended lengths of hose, simply attach the 8FT Silicone Blast Hose at the applicator for a lighter and more comfortable blasting user experience



EXPERIENCE PRECISION

Precision Kit

• You can now maximize the best ergonomic experience by adding the light weight MicroClean Precision accessories to your pellet systems and blast in hard to reach areas traditional systems could not

EXPERIENCE SUREFLOW

SureFlow Quick Disconnect Fittings

- Save time by quickly connecting your blast hoses and applicator with ultra light quick disconnect fittings
- Fittings are aerodynamically customized to ensure full particle flow through the fitting, maintaining particle integrity for maximum performance
- Cold Jet SureFlow Quick Disconnect fittings are removable, so the end user can continue to use them on replacement hoses

Cold Jet's Aero Series nozzles are designed to maximize performance whatever the application. Broad or precise cleaning, hard to reach areas or working in a confined space, our line of nozzles will exceed your expectations. Recommended operating parameters are shown in the tables for each nozzle. Nozzles noted with (*) are recommended for use where blasting pressure is >140 psi (9.7 bar).

Recommended accessory handle is noted where applicable.

Low and Standard Flow Nozzles

These straight nozzles have standard air consumption rate of 100 cfm or less at 80 psi.



Nozzle	Part #	Air	Blast	Feed rate	Length	Material	Handle
	l di c "	Consumption	Swath	1 ccu rate	Longui	Wideeria	rianaic
1065.6	5E0421	50cfm @ 80psi (1.4m³/min @ 5.5 bar)	0.6" (1.5 cm)	1-3 lbs/min (0.5-1.4 kg/min)	6" (15.2 cm)	Anodized Aluminum	n/a
1105.6	5E0180	50cfm @ 80psi (1.4m³/min @ 5.5 bar)	0.6" (1.5 cm)	1-3 lbs/min (0.5-1.4 kg/min)	10" (25.4 cm)	Anodized Aluminum	2E0209
1235.7	5E0179	50cfm @ 80psi (1.4m³/min @ 5.5 bar)	0.7" (1.8 cm)	1-3 lbs/min (0.5-1.4 kg/min)	23" (58.4 cm)	Anodized Aluminum	2E0209
3105.5	5E0233	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	0.45" (1.1 cm)	2-4 lbs/min (0.9-1.8 kg/min)	10" (25.4 cm)	Aluminum	2E0275
31251	5E0156	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	1" (2.5 cm)	2-4 lbs/min (0.9-1.8 kg/min)	12" (30.5 cm)	Aluminum	2E0289
32351	5E0175	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	1" (2.5 cm)	2-4 lbs/min (0.9-1.8 kg/min)	23" (58.4 cm)	Aluminum	2E0209
312S2	5E0159	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	1.8" (4.6 cm)	2-4 lbs/min (0.9-1.8 kg/min)	12" (30.5 cm)	Aluminum	2E0289



These straight nozzles have air consumption rate of more than 100 cfm at 80 psi.

















i1	53352

Nozzle	Part #	Air Consumption	Blast Swath	Feed rate	Length	Material	Handle
507\$2	5E0141	165cfm @ 80psi (4.7m³/min @ 5.5 bar)	2" (5.1 cm)	3-5 lbs/min (1.4-2.3 kg/min)	7" (17.8 cm)	Aluminum	n/a
510S.6	5E0232	140cfm @ 80psi (3.9m³/min @ 5.5 bar)	0.6" (1.5 cm)	2-4 lbs/min (0.9-1.8 kg/min)	10" (25.4 cm)	Aluminum	2E0209A
503M.8 (MERN Technology)	5E0095	150cfm @ 80psi (4.2m³/min @ 5.5 bar)	0.6" (1.5 cm)	3-5 lbs/min (1.4-2.3 kg/min)	3" (7.6 cm)	Aluminum	n/a
505M.8 (MERN Technology)	5E0108	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	0.6" (1.5 cm)	3-5 lbs/min (1.4-2.3 kg/min)	5" (12.7 cm)	Aluminum	2E0209
508M.8 (MERN Technology)	5E0107	150cfm @ 80psi (4.3m ³ /min @ 5.5 bar)	0.6" (1.5 cm)	3-5 lbs/min (1.4-2.3 kg/min)	8" (20.3 cm)	Aluminum	2E0209
523M1 (MERN Technology)	5E0138	150cfm @ 80psi (4.3m ³ /min @ 5.5 bar)	1" (2.5 cm)	3-5 lbs/min (1.4-2.3 kg/min)	23" (58.4 cm)	Aluminum	2E0209
523P1	5E0167	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	1" (2.5 cm)	3-5 lbs/min (1.4-2.3 kg/min)	23" (58.4 cm)	Polymer	2E0289
523S3	5E0190	165cfm @ 80psi (4.7m³/min @ 5.5 bar)	3" (7.6 cm)	4-6 lbs/min (1.8-2.7 kg/min)	23" (58.4 cm)	Aluminum	2E0287
533S1 *	5E0161	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	1" (2.5 cm)	3-5 lbs/min (1.4-2.3 kg/min)	33" (83.8 cm)	Aluminum	2E0209
53352 *	5E0164	150cfm @ 80psi (4.3m ³ /min @ 5.5 bar)	2" (5.1 cm)	4-6 lbs/min (1.8-2.7 kg/min)	33" (83.8 cm)	Aluminum	2E0289

^{*} Nozzles noted with (*) are recommended for use where blasting pressure is >140 psi (9.7 bar).

Variable Fragmenting MERN Nozzles

With patented MERN technology and new variable fragmenting technology, you have the power to control aggression downstream of the nozzle throat for a full range of performance with maximum effectiveness - the most ever from a single nozzle.





Nozzle	Part #	Air Consumption	Blast Swath	Feed rate	Length	Material	Handle
110V.6	5E0386	50cfm @ 80psi (1.4m ³ /min @ 5.5 bar)	0.6" (1.5 cm)	1-3 lbs/min (0.5-1.4 kg/min)	10" (25.4 cm)	Aluminum	2E0289
123V.7	5E0387	50cfm @ 80psi (1.4m³/min @ 5.5 bar)	0.7" (1.8 cm)	1-3 lbs/min (0.5-1.4 kg/min)	23" (58.4 cm)	Aluminum	2E0209
312V1	5E0446	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	1" (2.5 cm)	2-4 lbs/min (0.9-1.8 kg/min)	12" (30.5 cm)	Aluminum	2E0289
312V2	5E0274	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	1.8" (4.6 cm)	2-4 lbs/min (0.9-1.8 kg/min)	12" (30.5 cm)	Aluminum	2E0289
323V1	5E0464	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	1" (2.5 cm)	2-4 lbs/min (0.9-1.8 kg/min)	23" (58.4 cm)	Aluminum	2E0209
323V2	5E0252	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	2" (5.1 cm)	2-4 lbs/min (0.9-1.8 kg/min)	23" (58.4 cm)	Aluminum	2E0289
508V.8	5E0272	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	0.6" (1.5 cm)	3-5 lbs/min (1.4-2.3 kg/min)	8" (20.3 cm)	Aluminum	2E0289
523V2	5E0238	150cfm @ 80psi (4.3m ³ /min @ 5.5 bar)	2" (5.1 cm)	3-5 lbs/min (1.4-2.3 kg/min)	23" (58.4 cm)	Aluminum	2E0289
523V3	5E0381	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	3" (7.6 cm)	3-5 lbs/min (1.4-2.3 kg/min)	23" (58.4 cm)	Aluminum	2E0287
523V4	5E0257	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	4" (10.2 cm)	3-5 lbs/min (1.4-2.3 kg/min)	23" (58.4 cm)	Aluminum	2E0287



These nozzles have various configurations for special applications and operate with the air consumption rates as noted.



Nozzle	Part #	Air Consumption	Blast Swath	Swath Orientation	Feed rate	Length	Angle	Material
112HK	2E0361	70cfm @ 80psi (2.0m ³ /min @ 5.5 bar)	0.25" (0.6 cm)	n/a	1-3 lbs/min (0.5-1.4 kg/min)	12" x 2" (30.5 x 5.1 cm)	160°	Polymer Coated SST
114P.5	5E0183	70cfm @ 80psi (2.0m³/min @ 5.5 bar)	0.25" (0.6 cm)	n/a	1-3 lbs/min (0.5-1.4 kg/min)	10.3" (26.2 cm)	straight	Polymer
307A135V.8	2E0328	100cfm @ 80psi (2.8m ³ /min @ 5.5 bar)	0.75" (1.9 cm)	Vertical	2-4 lbs/min (0.9-1.8 kg/min)	7.3" X 6.3" (18.6 x 16 cm)	135°	
307A45H1	2E0349	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	1" (2.5 cm)	Horizontal	2-4 lbs/min (0.9-1.8 kg/min)	7.3" x 5" (18.5 x 12.7 cm)	45°	
307A90H.8	2E0326	100cfm @ 80psi (2.8m ³ /min @ 5.5 bar)	0.75" (1.9 cm)	Horizontal	2-4 lbs/min (0.9-1.8 kg/min)	7" x 5.3" (17.8 x 13.5 cm)	90°	Polymer Coated
307A90V1	2E0329	100cfm @ 80psi (2.8m ³ /min @ 5.5 bar)	1" (2.5 cm)	Vertical	2-4 lbs/min (0.9-1.8 kg/min)	7.3" x 7" (18.6 x 17.8 cm)	90°	SST
308A45H.8	2E0324	100cfm @ 80psi (2.8m ³ /min @ 5.5 bar)	0.75" (1.9 cm)	Horizontal	2-4 lbs/min (0.9-1.8 kg/min)	7.7" x 3.5" (19.6 x 8.9 cm)	45°	
308A45V.8	2E0325	100cfm @ 80psi (2.8m ³ /min @ 5.5 bar)	0.75" (1.9 cm)	Vertical	2-4 lbs/min (0.9-1.8 kg/min)	7.8" x 3.5" (19.8 x 8.9 cm)	45°	
309A45H.8	5E0094	120cfm @ 80psi (3.4m ³ /min @ 5.5 bar)	0.75" (1.9 cm)	Horizontal	3-5 lbs/min (1.4-2.3 kg/min)	8.9" x 4" (22.6 x 10.2 cm)	45°	Aluminum
317A90H1	2E0327	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	1" (2.5 cm)	Horizontal	2-4 lbs/min (0.9-1.8 kg/min)	16.6" x 3.4" (42.2 x 8.6 cm)	90°	Polymer Coated SST
509C	2E0411	150cfm @ 80psi (4.3m ³ /min @ 5.5 bar)	n/a	n/a	3-5 lbs/min (1.4-2.3 kg/min)	9" (22.9 cm)	22° cone	Multi

Nozzle Extension Tubes

Extension tubes are used to extend nozzles when additional reach is needed with minimal pressure loss. They connect to nozzle and applicator with proper fittings (not included).

		Aero 80FP	Aero 40FP	Aero C100			
	Nozzle Extension Tube (for low and medium flow nozzles) • 3/4" (1.9 cm) OD • Internal threaded end fittings • Available in 10" (25.4 cm), 20" (50.8 cm), and 30" (76.2 cm) • Recommended for use with nozzles that have a flow rating <100 cfm @ 80 psi (2.8 m³/min @ 5.5 bar) • Stainless Steel						
	Part #: 3E0715 - Length	•	•	•			
Nozzle Extension Tube (for medium and high flow nozzles) 1" (2.5 cm) OD Internal threaded end fittings Available in 10" (25.4 cm), 20" (50.8 cm), and 30" (76.2 cm) Recommended for use with nozzles that have a flow rating >100 cfm @ 80 psi (2.8 m³/min @ 5.5 bar) Aluminum							
	Part #: 3E0633 - Length	•	•	•			



		Aero 80FP	Aero 40FP	Aero C100
(O)	JICF Quick Change Module • Enables quick and safe nozzle changes • Can be used with all nozzles, with appropriate couplings and end fittings			
	Part #: 2E0360 - 3/4" (1.9 cm)	•	•	•
	Nozzle Adapter • 3/4" (1.9 cm) JICM • Used with 3/4" (1.9 cm) JICF nozzles and extension tubes when used wit • Aluminum	h applicator or QC	CM	,
	Part #: 3E0729	•	•	•
	Nozzle Adapter • 1" (2.5 cm) JICM • Allows connection of extension tube to applicator • Aluminum			
	Part #: 3E0976	•	•	•
	Nozzle Base • 3/4" (1.9 cm) JICM • Allows the 3/4" (1.9 cm) OD nozzle extension tube to be used with nozzle • Aluminum			
21	Part #: 2E0477	•	•	•
	Nozzle Base • 1" (2.5 cm) JICM • Allows the 1" (2.5 cm) OD nozzle extension tube to be used with nozzle • Aluminum			
	Part #: 2E0420	•	•	•
Q	Nozzle Handles • Attaches to nozzles in order to increase nozzle control when blasting			
	Part #: 2E0275 - 3/4" (1.9 cm) OD	•	•	•
	Part #: 2E0209 -1" (2.5 cm) OD	•	•	•
	Part #: 2E0289 - 1 3/16" (3 cm) OD	•	•	•
7	Nozzle Handles • Attaches to nozzles in order to increase nozzle control when blasting • Clamp Style (used with 523S3 and 523V4)			
	Part #: 2E0287	_		



		Aero 80FP	Aero 40FP	Aero C100			
Cold Jet	Performance Applicator Dual triggers for drop-protection, clearly identified blasting controls and a visible Learner Sealed electrical switches, tough outer shell and designed water release channele. Two built-in, industrial grade lights illuminate your surface, allowing you to cover the Research driven development of ergonomic handle and trigger design with proper Extra accessory port that is perfect for an additional light, a GoPro camera for material applicator without shouldering the hose Part #: 2E0797 Standard on Aero 40FP	ls protect against m he most area er weight distributior	oisture, grit and dro	pp damage fortable applicator			
	Heavy Duty Applicator Lightweight applicator with a low center of gravity significantly reduces arm fatigue. Safety on/off switch to ensure safety when not blasting. Trigger switch allows the ability to blast with "Air Only" when purging the system and "Air and Ice" when ready to clean. Integrated Quick Change feature enables operators to change nozzles safely and easily. Military-Grade light attachment mounted on top of applicator will illuminate area being cleaned. Part #: 2E0425-G1 (Applicator without light)						
	Part #: 2E0425-G2 (Applicator with light) Standard on Aero 80FP Pneumatic Applicator Lightweight applicator with a low center of gravity significantly reduces arm fatigue Safety on/off switch to ensure safety when not blasting Trigger switch allows the operator to blast with "Air Only" when purging the system or "Air and Ice" when ready to clean Integrated Quick Change feature enables operators to change nozzles safely and easily Military-Grade light attachment mounted on top of applicator will illuminate area being cleaned Part #: 2E0426-G1 (Applicator without light) Standard on Aero C100						
	Part #: 2E0426-G2 (Applicator with light:shown) Compact Applicator Perfect for tight-access applications, or extended blasting periods where lighting is minimal Small and lightweight design for ease of use and great control of blasting for applications where a smaller applicator Safety on/off switch to ensure safety when not blasting Tactical Light provides the robustness and illumination for the toughest applications and environments. It has 2 illuminates for total control over light intensity and lighting duration. Available Tactical Light Kit retrofits existing Compact APart #: 2E0469-G1 (Applicator without light: 1" connection) Part #: 2E0469-G2 (Applicator with light: 1" connection) Part #: 2E0469-G5 (Applicator without light: 3/4" connection) Part #: 2E0469-G6 (Applicator with light: 3/4" connection)						
	Part #: 2E0751 Tactical Light Kit (light, bracket, bolts) Tight Access Applicator • Lightweight, simple & easy design for better control of blasting in areas with Safety on/off switch to ensure safety when not blasting Part #: 2E0447 (includes QCM)	here the access is	s tight				



		Aero 80FP	Aero 40FP	Aero C100				
	Foot Switch • Eliminates the need for a hand-held control switch. Allows nozzle to be atta • "Deadman style" safety foot pedal	ched directly to the	e blast hose for be	etter ergonomics				
	Part #: 2G1070	•	•					
2	Remote Switch			,				
000	Remote start/stop station for fixed applications Connects directly to blast control cable							
	Part #: 2G1137	•	•					
	5-Pin Control Cable • 10' (3.04 m) and 20' (6.1 m) Section • Used to connect remote, foot switch or Dual Trigger Interconnect Box to blast unit							
	Part #: 3G0072 (10' - 3.04 m)	•	•					
	Part #: 4G0819 (20' - 6.1 m)	•	•					
	Flow Divider • Splits one blast flow into two for simultaneous blasting while maintaining process and the street street in the street street street in the street street in the street street street in the street street in the street street street street in the street street street in the street street street street in the street	14						
(A)	Part #: 2E0320 - 1 1/4" (3.2 cm) flow to two 1"(2.5 cm) hoses	•	•	•				
	Part #: 2E0319 - 1 1/2" (3.8 cm) flow to two 1 1/4" (3.2 cm) hoses	•	•					
	Dual Trigger Interconnect Box Used with Flow Divider							
	Part #: 2G1157 (shown)	•	•					
- 0	Part #: 2N0214			•				



* One corresponding Bond Cable Shaft Collar is required per complete hose run (not one per section)

		Aero 80FP	Aero 40FP	Aero C100
	Silicone Blast Hose		I	l
	Cold Jet's lightest and most flexible blast hose, starting less than 10 lbs (4.5 kg)		
	Keep your hoses cleaner and lighter with an outer wrap that repels moist	ure and easily wip	es down after use)
	 When blasting with extended lengths of hose, simply attach the 8FT Silic more ergonomic blasting user experience Rated to 250 psi (17.2 bar). *Note: Aero 80FP rated to 300 psi (20.7 bar) 		the applicator for	a lighter and
Control of the contro	Part #: 80855-002 - 8' (2.4 m) long, 3/4" (1.9 cm) ID, w/ 1" (2.5 cm) to 3/4" (1.9 cm) reducer	•	•	
	Part #: 5N0072 - 20' (6.1 m) long, 3/4" (1.9 cm) ID	•	•	
	Part #: 5N0074 - 8' (2.4 m) long, 1" (2.5 cm) ID	•	•	
	Part #: 80858-002 - 20' (6.1 m) long, 3/4" (1.9 cm) ID, w/ 1" (2.5 cm) to 3/4" (1.9 cm) reducer	•	•	
	Part #: 5N0086 -20' (6.1 m) long, 1" (2.5 cm) ID	•	•	
	Part #: 2N0307-G3 - 1" (2.5 cm) ID (with Air Tubing)			•
	Rubber Blast Hose • 20' (6.1 m) Section • Designed to eliminate constrictions and freezing up during blasting. Rate	d to 300 psi (20.7	bar)	
	Part #: 2N0254-G1 - 3/4" (1.9 cm) ID	•	•	•
	Part #: 2N0254-G2 - 3/4" (1.9 cm) ID (with Control Cable)	•	•	
	Part #: 2N0254-G3 - 3/4" (1.9 cm) ID (with Air Tubing)			•
	Part #: 2N0255-G1 - 1" (2.5 cm) ID	•	•	•
	Part #: 2N0255-G2 - 1" (2.5 cm) ID (with Control Cable)	•	•	
	Part #: 2N0255-G3 - 1" (2.5 cm) ID (with Air Tubing)			•
	Part #: 2N0256-G1 - 1 1/4" (3.2 cm) ID	•	•	•
	Part #: 2N0256-G2 - 1 1/4" (3.2 cm) ID (with Control Cable)	•	•	
	Part #: 2N0256-G3 - 1 1/4" (3.2 cm) ID (with Air Tubing)			•
		•	•	



	Aero 80FP	Aero 40FP	Aero C100					
SureFlow Quick Disconnect Fittings								
 Save time by quickly connecting your blast hoses and applicator with ultra light quick disconnect fittings Fittings are aerodynamically customized to ensure full particle flow through the fitting, maintaining particle integrity for maximum performance Cold Jet SureFlow Quick Disconnect Fittings are removable, so the end user can continue to use them on replacement hoses 								
Part #: 4N0679 - 1" (2.5 cm) JICM Female Connector	*	*	•					
Part #: 4N0680 - 1" (2.5 cm) JICM Male Connector	•	•	•					
Part #: 4N0681 - 1" (2.5 cm) Male Flange Mount	•	•	*					
Part #: 4N0675 - 3/4" (1.9 cm) JICM Male Connector	*	•	•					
Part #: 4N0674 - 3/4" (1.9 cm) JICM Female Connector	*	•	*					
Part #: 4N0676 - 3/4" (1.9 cm) Male Flange Mount	*	•	*					
JIC Fittings Used to connect the hose to the blast machine and/or to connect extension.	s to some nozzles	6						
Part #: 12HTX-S - 3/4" (1.9 cm) JICM	•	•	*					
Part #: 16HTX-S - 1" (2.5 cm) JICM	*	•	*					
Part #: 20HTX-S - 1 1/4" (3.2 cm) JICM	•	•	*					
Part #: 16-12TRBTX-S - 1" (2.5 cm) JICF to 3/4" (1.9 cm) JICM	*	*	*					
Part #: 5N0013 - 1" (2.5 cm) JICM to 3/4" (1.9 cm) JICM Aerodynamic	*	*	*					
Part #: 5N0004 - 1 1/4" (3.2 cm) JICF to 1" (2.5 cm) JICM Aerodynamic	•	•	*					
Part #: 5N0003 - 1 1/4" (3.2 cm) JICM to 1" (2.5 cm) JICM Aerodynamic	•	*	•					
Part #: 5N0076 - 1 1/4" (3.2 cm) JICM to 1" (2.5 cm) JICF Aerodynamic	•	•	•					
Part #: 5N0077 - 1" (2.5 cm) JICM to 3/4" (1.9 cm) JICF Aerodynamic	•	•	•					



		Aero 80FP	Aero 40FP	Aero C100	
LOW	Externally Mounted Pressure Regulator Control your blast aggression with an externally mounted pressure regula Removable at the blast machine	tor		I	
HIGH (S)	Part #: 2M0025-G1 (Low Pressure)			*	
	Part #: 2M0025-G2 (High Pressure)			•	
•	Internally Mounted Low Pressure Regulator Control your blast aggression with this internally mounted pressure regulator Includes pilot adjustment for placement on control panel Comes standard on Aero 40FP and Aero 80FP				
	Part #: 210410	•	•	•	

XP Accessories

		Aero 80FP	Aero 40FP	Aero C100
	Aftercooler Recommended when clean, dry air cannot be guaranteed for blasting			
	Part #: 2M0023-G1	•	•	*
	Lubricator Oil 1 qt (litre) of food grade (FMO-150-AW) oil			
	Part #: 4Z0617			•
A STANSON	Air Hose • 25' (7.6 m) Section 1" (2.5 cm) ID 300 psi (20.7 bar) • Used to carry pressurized air from air source to blast unit. Includes one sw *For each length of hose ordered, order one Whip Check	vivel adapter		
	Part #: 2N0199	•	•	*
	Whip Check Protects operator should a hose disconnection occur Recommended to have one whip check for each hose connection			
	Part #: 4Z0051	•	•	*



	* Contact Customer Service for other voltage options					
		 ,				
0	• 50' (15.2 m) of electrical power cord used when additional length of cord is necessary					
	Extension Cord & Reel					
	Part #: 3J0897	•	•	•		
	Comes standard on Aero 40FP, Aero 80FP and Aero C100					
000	The engineered Nozzle Hanger safely stores nozzles when not in use Hanger can be mounted directly to the blast system					
2	Nozzle Hanger					
				▼		
	Part #: 2J0236-G5 Right Side	-		▼		
1 NY 1	Part #: 2J0228 Part #: 2J0236-G5 Right Side	•	▼	_		
aca	Dark #1, 2 10220			 		
	Left / Right orientation on Aero C100 (facing Control Panel) Comes standard on Aero 80FP					
MH	Used to hang hoses for storage or transportation of blast system					
. 0 . 0	Pivoting Hose Hanger					
	Part #: 2J0227-A		•			
	Mounted to blast system in order to store electrical cord for transporting	and storage				
	Cord Wrap		l	l		
	Part #: 80937-001 - MC31 & MC88 Nozzles Part #: 80938-001 - MC31 & MC88 Nozzles	•	▼			
Cold Let	Dark # 90007 004 MOOM 0 MOON Named on			1		
	 You can now maximize the best ergonomic experience by adding the lighter Aero system and blast in hard to reach areas traditional systems could not be a system. 	•	an Precision acce	ssories to your		
(A)						
/	Precision Kit					
		Aero 80FP	Aero 40FP	Aero C100		



Nozzle/Accessory Case

- Hard case
- Designed for safe and convenient transport of 1 applicator, 3 Aero nozzles, 3 extension tubes, 2 handles and 7 fittings

Part #: 2E0795	•	•	•
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		Aero 80FP	Aero 40FP	Aero C10	
	Static Bond Cable Shaft Collar		•		
	One bond cable shaft collar is required per complete hose run Part #1, 2N0007, 4,4/4" have (for 2/4" mither hose).			_	
	Part #: 3N0087 - 1 1/4" bore (for 3/4" rubber hose)	•	•	•	
	Part #: 3N0390 -1 7/8" bore (for 3/4" silicone hose)	•	•	•	
	Part #: 3N0088 - 1 1/2" bore (for 1" hose)	•	•	•	
	Part #: 3N0089 - 1 13/16" bore (for 1 1/4" hose)	•	•	•	
	Static Bond Cable				
	Connects the hose to the work piece being blasted bonding the two in order to virtually eliminate electrostatic discharge				
	Part #: 2G1307 - (40'/12.2 m) for use with standard blast hoses	•	*	•	
	Retractable Static Ground Reel				
	20' (0.1 m) of retroctable can be mainted on the independent	the bleet eveters			
R.J.	• 30' (9.1 m) of retractable cable can be mounted on the underside of • The static cable is used to ground work piece thru the blast system i		build-up		
	Comes standard on Aero 80FP				
	Part #: 2G1283	•	•		
	Part #: 2G1284		•	•	
	Hose Wrap				
	Velcro wrap used to assist in control and storage of your hoses				
	Part #: 4Z0597		_	_	
		V			
4111111	Hose Carrier				
Control of the Contro	Durable rubber handle with fabric straps to help hang and carry hose	es when moving or stor	ing		
		<u> </u>		Τ .	
	Part #: 4Z0590	•	•	•	
	Fire Sleeve				
	Recommended if blast hose might be exposed to temperatures above 180° F (82.26° C) Allow 4' (1.2 m) to 20' (6.1 m) coverage for area of blast hose subject to high heat				
	Part #: 4N0094 - 3/4" (1.9 cm)				
	Part #: 4N0152 - 1" (2.5 cm)	•	•	•	
	Part #: 4N0153 - 1 1/4" (3.2 cm)	—	•	•	
	<u> </u>	▼	•	•	
	Safety Kit				
	Recommended Safety Kit for use with dry ice blasting equipment				
360	 Meets OSHA requirements for operator noise protection (with the use of properly rated and worn ear plugs) Kit includes the following: 				
	- Nit includes the following: - 100 sets of ear plugs				
	- 2 ear protectors				
	- Eye protector shield - Gloves				
	- Dry ice scoop				
	D-4# 070004		•		

Part #: 2Z0001

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