▲ ACCESSORY CATALOG









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#### Notes

- Aero<sub>2</sub> dry ice cleaning systems use High Density 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
- For technical questions, please consult Cold Jet application engineers

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# PCS<sup>®</sup>60



#### MACHINE DIMENSIONS

Length x Width x Height: 38.75 x 18.98 x 45.03 in (98.43 x 48.21 x 114.38 cm) Weight: 251 lb (114 kg)

#### **POWER REQUIREMENTS**

110/230V AC (50/60 Hz) AMPS 4.3

(CE) and UL Design Standards

Compliant with the EU Machinery Directive

HOPPER CAPACITY 60 lb (27 kg)

HMI DISPLAY 7" LCD Color Screen

FEED RATE Variable - up to 4 lb/min (1.8 kg/min)

#### PARTICLE CONTROL SYSTEM

Variable Dry Ice Size: 3mm – 0.3mm Utilizes 28 distinct dry ice particle sizes

BLAST PRESSURE RANGE

20 - 145 psi (1.4 - 10 bar)

**COMPRESSED AIR SUPPLY** 40 - 145 psi (2.8 - 10 bar)

**NOZZLE AIR CONSUMPTION** 12 - 100 cfm (1.4 - 2.8 m<sup>3</sup>/min) at 80 psi (5.5 bar)

**BLAST FLOW PATH** ¾" straight through tubing

**SUREFLOW** Thumper, Ramrods, Electric Vibrator "Always-On" Hopper Agitation Isolated Hopper

# PLT<sup>®</sup>60



MACHINE DIMENSIONS

Length x Width x Height: 38.75 x 18.98 x 45.03 in (98.43 x 48.21 x 114.38 cm) Weight: 233 lb (105.69 kg)

**POWER REQUIREMENTS** 110/230V AC (50/60 Hz) AMPS 4.3

Compliant with the EU Machinery Directive (CE) and UL Design Standard **HOPPER CAPACITY** 60 lb (27 kg)

HMI DISPLAY 7" LCD Color Screen

**VARIABLE FEED RATE** 0-6 lb/min (0-2.7 kg/min)

**BLAST PRESSURE RANGE** 35-250 psi (2.4-17.2 bar)

**COMPRESSED AIR SUPPLY** 40-250 psi (2.8 - 17.2 bar) **NOZZLE AIR CONSUMPTION** 50 - 165 cfm (0.3 - 4.7 m<sup>3</sup>/min) at 80 psi (5.5 bar)

**BLAST FLOW PATH** 1" straight through tubing

**SUREFLOW** Thumper, Ramrods, Electric Vibrator "Always-On" Hopper Agitation Isolated Hopper

# EXPERIENCE Performance Applicators

- Two-step safety trigger
- Clearly identified blasting controls and visible LED's 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

# EXPERIENCE Flexibility - 12FT and 20FT Blast Hoses

- · Cold Jet's lightest and most flexible blast hoses, starting at 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
- · Hybrid hoses for durability and flexibility
- 12ft (3.6m) for PCS 60 only and 20ft (6.1m) for PCS 60 and PLT 60

# EXPERIENCE Precision Kits (PCS 60 only)

- 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
- Two-step safety trigger
- 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
- Research-driven development of ergonomic handle and trigger design with proper weight distribution makes this a comfortable applicator

# EXPERIENCE SureFlow Quick Disconnect Fittings

- · Save time by quickly connecting your blast hoses 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





### Nozzles

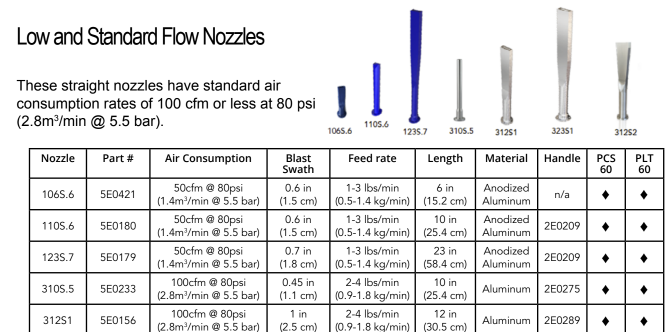
323S1

312S2

5E0175

5E0159

Cold Jet's advanced and patented line of 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. Recommended accessory handle is noted where applicable.



2-4 lbs/min

(0.9-1.8 kg/min)

2-4 lbs/min

(0.9-1.8 kg/min)

23 in

(58.4 cm)

12 in

(30.5 cm)

Aluminum

Aluminum

2E0209

2E0289

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1 in

(2.5 cm)

1.8 in

(4.6 cm)

100cfm @ 80psi

(2.8m<sup>3</sup>/min @ 5.5 bar)

100cfm @ 80psi

(2.8m<sup>3</sup>/min @ 5.5 bar)

# Precision Applicator Nozzles

These precision nozzles have standard air consumption rates of 50 cfm or less at 80 psi ( $1.4m^3$ /min @ 5.5 bar).

MC13	AC19	MC31 MC47 M	C28 MC35	MC88F MC88	MC25A45	MC25A90	MC26M	MC29MH
Nozzle	Part #	Air Consumption	Blast Swath	Dry Ice Feed Rate	Length	Material	PCS 60	PLT 60
(MC13) Yellow	13865-126	12 CFM@80 psi (0.3 m³/min 5.5 bar)	0.13 in (.3 cm)	0.1-0.4 lbs/min .05-0.2 kg/min	6 in (15.2 cm)	Plastic	•	
(MC19) White	5E0478	30 CFM@80 psi (0.8 m³/min 5.5 bar)	0.19 in (.5 cm)	0.2-1.0 lbs/min 0.1-0.5 kg/min	6 in (15.2 cm)	Plastic	•	
(MC31) Blue	13865-506	50 CFM@80 psi (1.5 m³/min 5.5 bar)	0.31 in (.8 cm)	0.5-1.2 lbs/min 0.2-0.6 kg/min	6 in (15.2 cm)	Plastic	•	
			Fan Noz	zles				
(MC47)	5E0220	25 CFM@80 psi (0.7 m³/min 5.5 bar) Fan	0.47 in (1.2 cm)	0.2-1 lbs/min 0.1-0.5 kg/min	6 in (15.2 cm)	Plastic & Aluminum	•	
(MC28)	5E0218	25 CFM@80 psi (0.7 m³/min 5.5 bar) Fan	.28 in (.7 cm)	.2-1 lbs/min 0.1-0.5 kg/min	6 in (15.2 cm)	Plastic & Aluminum	•	
(MC35)	5E0219	25 CFM@80 psi (0.7 m³/min 5.5 bar) Fan	0.35 in (.9 cm)	0.2-1 lbs/min 0.1-0.5 kg/min	6 in (15.2 cm)	Plastic & Aluminum	•	
(MC88F)	5E0254	25 CFM@80 psi (0.7 m³/min 5.5 bar) Fragmenting Fan	0.88 in (2.2) cm	0.2-1 lbs/min 0.1-0.5 kg/min	5 in (12.7 cm)	Plastic & Aluminum	•	
(MC88)	5E0532	30 CFM@80 psi (0.9 m³/min 5.5 bar) Fan	0.88 in (2.2 cm)	0.5-1.2 lbs/min 0.2-0.6 kg/min	5 in (12.7 cm)	Plastic & Aluminum	•	
			Angled No	ozzles				
(MC25A45)	5E0223	25 CFM 0.7 m³/min	0.25 in (.6 cm)	0.2-1 lbs/min 0.1-0.5 kg/min	6 in (15.2 cm)	Aluminum	•	
(MC25A90)	5E0227	25 CFM 0.7 m³/min	0.25 in (.6 cm)	0.2-1 lbs/min 0.1-0.5 kg/min	6 in (15.2 cm)	Aluminum	•	
			Advanced N	Nozzles	0			
(MC26M)	5E0284	35 CFM 1.0 m³/min	0.26 in (.7 cm)	0.2-1.2 lbs/min 0.1-0.6 kg/min	5 in (12.7 cm)	Plastic & Aluminim	•	
(MC29MH)	5E0248	50 CFM 1.5 m³/min	0.29 in (.7 cm)	0.5-1.2 lbs/min 0.2-0.6 kg/min	6 in (15.2 cm)	Plastic & Aluminim	•	

# Specialty Nozzles

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

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Nozzle & Angle	Part #	Air Consumption	Blast Swath	Swath Orientation	Feed rate	Length	Material	PCS 60	PLT 60
112НК 160 <sup>°</sup>	2E0361	70cfm @ 80psi (2.0m³/min @ 5.5 bar)	0.25 in (0.6 cm)	n/a	1-3 lbs/min (0.5-1.4 kg/min)	12 x 2 in (30.5 x 5.1 cm)	Polymer Coated SST	•	•
114P.5 straight	5E0183	70cfm @ 80psi (2.0m³/min @ 5.5 bar)	0.25 in (0.6 cm)	n/a	1-3 lbs/min (0.5-1.4 kg/min)	10.3 in (26.2 cm)	Polymer	•	•
307A135V.8 135°	2E0328	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	0.75 in (1.9 cm)	Vertical	2-4 lbs/min (0.9-1.8 kg/min)	7.3 X 6.3 in (18.6 x 16 cm)			
307A45H1 45 <sup>°</sup>	2E0349	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	1 in (2.5 cm)	Horizontal	2-4 lbs/min (0.9-1.8 kg/min)	7.3 x 5 in (18.6 x 12.7 cm)			
307A90H.8 90°	2E0326	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	0.75 in (1.9 cm)	Horizontal	2-4 lbs/min (0.9-1.8 kg/min)	7 x 5.3 in (17.8 x 13.5 cm)	Polymer	•	•
307A90V1 90 <sup>°</sup>	2E0329	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	1 in (2.5 cm)	Vertical	2-4 lbs/min (0.9-1.8 kg/min)	7.3 x 7 in (18.6 x 17.8 cm)	Coated SST	•	•
308A45H.8 45 <sup>°</sup>	2E0324	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	0.75 in (1.9 cm)	Horizontal	2-4 lbs/min (0.9-1.8 kg/min)	7.7 x 3.5 in (19.6 x 8.9 cm)			
308A45V.8 45 <sup>°</sup>	2E0325	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	0.75 in (1.9 cm)	Vertical	2-4 lbs/min (0.9-1.8 kg/min)	7.8 x 3.5 in (19.8 x 8.9 cm)			
309A45H.8 45 <sup>°</sup>	5E0094	120cfm @ 80psi (3.4m³/min @ 5.5 bar)	0.75 in (1.9 cm)	Horizontal	3-5 lbs/min (1.4-2.3 kg/min)	8.9 x 4 in (22.6 x 10.2 cm)	Alumi- num	•	•
317A90H1 90 <sup>°</sup>	2E0327	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	1 in (2.5 cm)	Horizontal	2-4 lbs/min (0.9-1.8 kg/min)	16.6 x 3.4 in (42.2 x 8.6 cm)	Polymer Coated SST	•	•
509C 22 <sup>°</sup> cone	2E0411	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	n/a	n/a	3-5 lbs/min (1.4-2.3 kg/min)	9 in (22.9 cm)	Multi		•

### High Flow Nozzles

These straight nozzles have air consumption rate of more than 100 cfm at 80 psi (2.8m<sup>3</sup>/min @ 5.5 bar).



Nozzle	Part #	Air Consumption	Blast Swath	Feed rate	Length	Material	PCS 60	PLT 60
507S2	5E0141	165cfm @ 80psi (4.7m³/min @ 5.5 bar)	2 in (5.1 cm)	3-5 lbs/min (1.4-2.3 kg/min)	7 in (17.8 cm)	Aluminum		•
510S.6	5E0232	140cfm @ 80psi (3.9m³/min @ 5.5 bar)	0.6 in (1.5 cm)	2-4 lbs/min (0.9-1.8 kg/min)	10 in (25.4 cm)	Aluminum		•
503M.8 (MERN Technology)	5E0533	150cfm @ 80psi (4.2m³/min @ 5.5 bar)	0.6 in (1.5 cm)	3-5 lbs/min (1.4-2.3 kg/min)	3 in (7.6 cm)	Aluminum		•
505M.8 (MERN Technology)	5E0534	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	0.6 in (1.5 cm)	3-5 lbs/min (1.4-2.3 kg/min)	5 in (12.7 cm)	Aluminum		•
508M.8 (MERN Technology)	5E0535	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	0.6 in (1.5 cm)	3-5 lbs/min (1.4-2.3 kg/min)	8 in (20.3 cm)	Aluminum		•
523M1 (MERN Technology)	5E0138	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	1 in (2.5 cm)	3-5 lbs/min (1.4-2.3 kg/min)	23 in (58.4 cm)	Aluminum		•
523P1	5E0167	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	1 in (2.5 cm)	3-5 lbs/min (1.4-2.3 kg/min)	23 in (58.4 cm)	Polymer		*
52353	5E0190	165cfm @ 80psi (4.7m³/min @ 5.5 bar)	3 in (7.6 cm)	4-6 lbs/min (1.8-2.7 kg/min)	23 in (58.4 cm)	Aluminum		•
533S1 *	5E0161	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	1 in (2.5 cm)	3-5 lbs/min (1.4-2.3 kg/min)	33 in (83.8 cm)	Aluminum		•
533S2 *	5E0164	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	2 in (5.1 cm)	4-6 lbs/min (1.8-2.7 kg/min)	33 in (83.8 cm)	Aluminum		•

\* 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 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	PCS 60	PLT 60
110V.6	5E0386	50cfm @ 80psi (1.4m³/min @ 5.5 bar)	0.6 in (1.5 cm)	1-3 lbs/min (0.5-1.4 kg/min)	10 in (25.4 cm)	Aluminum	•	•
123V.7	5E0387	50cfm @ 80psi (1.4m³/min @ 5.5 bar)	0.7 in (1.8 cm)	1-3 lbs/min (0.5-1.4 kg/min)	23 in (58.4 cm)	Aluminum	•	•
312V1	5E0446	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	1 in (2.5 cm)	2-4 lbs/min (0.9-1.8 kg/min)	12 in (30.5 cm)	Aluminum	•	•
312V2	5E0274	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	1.8 in (4.6 cm)	2-4 lbs/min (0.9-1.8 kg/min)	12 in (30.5 cm)	Aluminum	*	*
323V1	5E0464	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	1 in (2.5 cm)	2-4 lbs/min (0.9-1.8 kg/min)	23 in (58.4 cm)	Aluminum	*	*
323V2	5E0252	100cfm @ 80psi (2.8m³/min @ 5.5 bar)	2 in (5.1 cm)	2-4 lbs/min (0.9-1.8 kg/min)	23 in (58.4 cm)	Aluminum	*	*
508V.8	5E0272	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	0.6 in (1.5 cm)	3-5 lbs/min (1.4-2.3 kg/min)	8 in (20.3 cm)	Aluminum		*
523V2	5E0238	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	2 in (5.1 cm)	3-5 lbs/min (1.4-2.3 kg/min)	23 in (58.4 cm)	Aluminum		•
523V3	5E0381	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	3 in (7.6 cm)	3-5 lbs/min (1.4-2.3 kg/min)	23 in (58.4 cm)	Aluminum		•
523V4	5E0257	150cfm @ 80psi (4.3m³/min @ 5.5 bar)	4 in (10.2 cm)	3-5 lbs/min (1.4-2.3 kg/min)	23 in (58.4 cm)	Aluminum		•

### 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).

	Product	PCS 60	PLT 60
	Nozzle Extension Tube (for low and medium flow noz	zzles	;)
ag	<ul> <li>3/4" (1.9 cm) OD</li> <li>Internal threaded end fittings</li> <li>Available in 10" (25.4 cm), 20" (50.8 cm), and 30" (76.2 cm)</li> <li>Recommended for use with nozzles that have a flow rating ≤100 cfm @ 80 psi (2.8 m<sup>3</sup>/min @ 5.5</li> <li>Stainless Steel</li> </ul>	bar)	
	Part #: 3E0715 - Length	•	•
	Nozzle Extension Tube (for medium and high flow no • 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 • Aluminum		S)
	Part #: 3E0633 - Length		•

### Nozzle Accessories

	Product	PCS 60	PLT 60
	<ul> <li>Nozzle Adapter</li> <li>3/4" (1.9 cm) JICM or 1" (2.5 cm) JICM available</li> <li>Used with 3/4" (1.9 cm) JICF nozzles and extension tubes when used with applicator or QCM</li> <li>Aluminum</li> </ul>		
	Part #: 3E0729 3/4" (1.9 cm) JICM	•	•
	Part #: 3E0976 1" (2.5 cm) JICM	•	•
(a)	<ul> <li>Nozzle Base</li> <li>3/4" (1.9 cm) JICM or 1" (2.5 cm) JICM available</li> <li>Allows the 3/4" (1.9 cm) OD nozzle extension tube to be used with nozzle</li> <li>Aluminum</li> </ul>		
-60	Part #: 2E0477 3/4" (1.9 cm) JICM	•	•
	Part #: 2E0420 1" (2.5 cm) JICM	•	•
Q	• 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	•	•

Product		
<ul> <li>Nozzle Handles</li> <li>Attaches to nozzles in order to increase nozzle control when blasting</li> <li>Clamp Style (used with 523S3 and 523V4)</li> </ul>		
Part #: 2E0287		•

# Applicators

Product	PCS 60	PLT 60
<ul> <li>Aero<sub>2</sub> Performance Applicators</li> <li>Dual triggers for drop-protection, clearly shows blasting controls and a visible LED let your team kno system is ready to use</li> <li>Sealed electrical switches, tough outer shell and designed water release channels protect against m drop damage</li> <li>Two built-in, industrial grade lights offer three dimming options to illuminate surfaces</li> <li>Research driven development of ergonomic handle and trigger design with proper weight distributior comfortable applicator</li> <li>Three dimming light levels</li> </ul>	oisture, ç	grit and
Part #: 2E1118 1" Performance Part #: 2E1120 3/4" Performance	• •	<ul> <li>♦</li> <li>♦</li> </ul>
<ul> <li>Aero<sub>2</sub> Precision Applicator, 1/2"</li> <li>Lightweight and compact design allows for easy use in tight-access applications</li> <li>Ergonomically designed applicator allows for greater ease of use and increased control of blasting h reduce arm fatigue</li> <li>Membrane switches that are smaller, more responsive and more reliable</li> <li>Hopper level indicator that alerts the user when the dry ice supply is getting low</li> <li>Two built-in, industrial grade lights offer three dimming options to illuminate surfaces</li> <li>Designed for both right and left handed users</li> </ul>	elping to	
Part #: 2E1063	•	

# Applicator Accessories

Product		PCS 60	PLT 60
10	Control Cable Used to connect an Aero2 machine, applicator or to an applicable accessory		
	Part #: 4G2477 14-Pin Control Cable; (12' - 3.7 m)	•	•
	Part #: 4G2478 14-Pin Control Cable; (20' - 6.1 m)	•	•

# Blast Hoses

Product			PLT 60
	Blast Hoses		<u> </u>
	Designed to eliminate constrictions and freezing up during blasting. Rated to 300 psi (20.7 bar)		
	Part #: 2N0529 1/2" X 12' (1.2 cm X 3.7 m) Hybrid Blast Hose w/Control Cable	•	
	Part #: 2N0546 1/2" X 12' (1.2 cm X 3.7 m) Rubber Blast Hose w/Control Cable	•	
	Part #: 2N0527 3/4" X 20' (1.9 cm X 6.1 m) Hybrid Blast Hose w/Control Cable (PCS 60 direct connection)	•	
	Part #: 2N0531 3/4" X 20' (1.9 cm X 6.1 m) Rubber Blast Hose w/Control Cable (extension hose)	•	•
	Part #: 2N0544 3/4" X 20' (1.9 cm X 6.1 m) Rubber Blast Hose w/Control Cable (PCS 60 direct connection)	•	
	Part #: 2N0530 1" X 20' (2.5 cm X 6.1 m) Hybrid Blast Hose w/Control Cable (PCS 60 direct connection)	•	
Contraction of the	Part #: 2N0532 1" X 20' (2.5 cm X 6.1 m) Rubber Blast Hose w/Control Cable (extension hose)	•	•
Maril A	Part #: 2N0545 1" X 20' (2.5 cm X 6.1 m) Rubber Blast Hose w/Control Cable (PCS 60 direct connection)	•	
	Part #: 2N0541 1 1/4" X 20' (3.2 cm x 6.1 m) Rubber Blast Hose w/Control Cable (extension hose)		•
	Part #: 2N0542 1 1/4" X 20' (3.2 cm x 6.1 m) Rubber Blast Hose w/Control Cable (w/1" reducer fitting)		•
	Part #: 2N0555 1" X 20' (2.5 cm X 6.1 m) Rubber Blast Hose w/Control Cable (w/3/4" reducer fitting)	•	•
	Part #: 2N0556 3/4" X 20' (1.9 cm X 6.1 m) Rubber Blast Hose w/Control Cable (PLT 60 direct connection)		•
	Part #: 2N0557 1" X 20' (2.5 cm X 6.1 m) Rubber Blast Hose w/Control Cable (PLT 60 direct connection)		•
	Part #: 2N0558 3/4" X 20' (1.9 cm X 6.1 m) Hybrid Blast Hose w/Control Cable (PLT 60 direct connection		•
	Part #: 2N0559 1" X 20' (2.5 cm X 6.1 m) Hybrid Blast Hose w/Control Cable (PLT 60 direct connection)		•
	Part #: 2N0560 1" X 20' (2.5 cm X 6.1 m) Rubber Blast Hose w/Control Cable (PCS 60 direct connection w/3/4" reducer fitting)	•	
	Quick Disconnect Fitting (QDCF)		
	2E1017 Connects 3/4" blast hose to exit tube of PCS 60 or 3/4" in blast hoses together w/QDC fitti (male QDC) 2E1018 Connects blast hose to exit tube of PCS 60 or to 3/4" blast hose w/QDC fitting (male QDC)	-	
	2E1066 Connects 3/4" blast hose to 3/4" blast hose w/QDC fitting (female QDC)	,	
	Part #: 2E1017 3/4" QDCM X 3/4" JICM Fitting	•	•
	Part #: 2E1018 1/2" Male End 3/4" QDCM X 1/2" NPTF	•	
	Part #: 2E1066 3/4" QDCF X 3/4" JICM Fitting	•	•

Product		PCS 60	PLT 60
	Quick Disconnect Adapter 2N0521 Connects 1" blast hose to another 1" blast hose w/QDC fitting (male QDC)		
	2N0522 Connects 1" blast hose to another 1" blast hose w(QDC fitting (fmale QDC)) 2N0523 Connects 1" blast hose to another 1" blast hose w/QDC fitting (female QDC) 2N0535 Connects 3/4" blast hose to 1" blast hose w/QDC fitting (male QDC) 2N0536 Connects 1" blast hose to 1-1/4" Blast hose w/QDC fitting (male QDC) 2N0538 Connects 1-1/4" blast hose to another 1-1/4 blast hose w/QDC fitting (male QDC) 2N0539 Connects 1-1/4" blast hose directly to PLT 60 (male QDC) 2N0540 Connects 1-1/4" blast hose to another 1-1/4" blast hose w/QDC fitting (female QDC)		
	Part #: 2N0521 1" JICM X 1" QDCM Fitting	•	•
	Part #: 2N0522 1" JICM X 3/4" Plug	•	
	Part #: 2N0523 1" JICM X 1" QDCF Fitting	•	•
	Part #: 2N0535 3/4" JICM X 1" QDCM Fitting	•	•
	Part #: 2N0536 1-1/4" QDCM X 1" JICM Fitting		•
	Part #: 2N0538 1-1/4" QDCM X 1-1/4" JICM Fitting		•
	Part #: 2N0539 1" QDCM X 1-1/4" JICM Fitting		•
	Part #: 2N0540 1-1/4" JICM X 1-1/4" QDCF Fitting		•

## Accessories

Product	PCS 60	PLT 60
Aftercooler  • Recommended when clean, dry air cannot be guaranteed for blasting Part #: 2M0038	•	•
Lubricator Oil • 1 qt (litre) of food grade (FMO-150-AW) oil Part #: 4Z0617	•	•
<ul> <li>Water Separator with Filter</li> <li>The water separator comes pre-configured and ready to install on the Aero<sub>2</sub> Series Blasters. The V Separator:</li> <li>Helps reduce excess water in high humidity environments</li> <li>Sight glass to monitor moisture levels</li> <li>Easy to install with minimal tools</li> </ul>	Vater	
Part #: 2M0039 Air Hose • Compressed Air Hose; 1" x 25' Max pressure 300 psi (20.7 bar) *For each length of hose ordered, order one Whip Check	◆ 	◆ 
Part #: 2N0199	•	•

	Product	PCS 60	PLT 60	
	Whip Check	1	I	
	<ul> <li>Protects operator should a hose disconnection occur</li> <li>Recommended to have one whip check for each hose connection</li> </ul>			
	Part #: 4Z0051	•	•	
	Extension Cord & Reel			
0	<ul> <li>50' (15.2 m) of electrical power cord used when additional length of cord is necessary</li> <li>* Contact Customer Service for other voltage options</li> </ul>			
	Part #: 2H0017-G1 (110 Volts)	•	•	
	Nozzle Bag			
	• Soft bag			
	Designed for safe and convenient transport of 5 Aero <sub>2</sub> nozzles Part #: 70945-001			
		•	•	
J	Nozzle/Accessory Case			
	<ul> <li>Hard case</li> <li>Designed for safe and convenient transport of 1 applicator, 3 Aero<sub>2</sub> nozzles, 3 extension tubes, 2 handles and 7 fittings</li> </ul>			
	Part #: 2E0795	•	•	
	Hose Wrap	•		
	Velcro wrap used to assist in control and storage of your hoses			
	Part #: 4Z0597	•	•	
	Hose Carrier	•		
	• Durable rubber handle with fabric straps to help hang and carry hoses when moving or storing			
	Part #: 4Z0590	•	•	
	Fire Sleeve		•	
	<ul> <li>Recommended if blast hose might be exposed to temperatures above 180° F (82.26° C)</li> <li>Allow 4' (1.2 m) to 20' (6.1 m) coverage for area of blast hose subject to high heat</li> </ul>			
	Part #: 4N0094 - 3/4" (1.9 cm)	•	•	
	Part #: 4N0152 - 1" (2.5 cm)	•	•	
	Part #: 4N0153 - 1 1/4" (3.2 cm)		•	
-	Hose Cover Disposable polyethylene cover to protect your blast hose from dirt, grease, grime & moisture			

	Product	PCS 60	PLT 60	
	<ul> <li>Personal Protective Equipment (PPE) Kit</li> <li>The PPE kit meets OSHA requirements for operator noise, eye and hand protection. The kit inclu</li> <li>Fully lined synthetic leather gloves that are elasticated 360° for flexibility</li> <li>Clear anti-fog lens eyewear branded with the Cold Jet logo</li> <li>Howard Leight Thunder T3 earmuffs</li> <li>Plastic scoop for dry ice</li> </ul>	ides:		
	Part #: 2Z0036	•	•	
	<ul> <li>Power Cord</li> <li>Custom durable power cord replacement</li> <li>America/Japan 120V</li> <li>European 230V</li> </ul>			
	Part #: 2H0029 120V American/Japan	•	•	
	Part #: 2H0030 230V European	•	٠	
	Part #: 2H0031 230V Malaysia	•	٠	
	Part #: 2H0032 230V China/Austrailia	•	٠	
	Part #: 2H0033 230V India	•	٠	
	Part #: 2H0034 120V UK	•	٠	
	Standard Spare Parts Kit includes key wear parts that can be replaced in the field to keep your urunning	nit up and		
0,11	Part #: 81411-001	•		
	Part #: 81418-001		•	
	Extended Spare Parts Kit includes additional parts than the standard for more extensive repairs in the field			
	Part #: 81412-001	•		
	Part #: 81419-001		•	

### NOTES:


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