ICE (TECH

powered by Cold Jet.







Review



Evolve the way you clean your equipment with the enhanced Xcel 6. Designed with advanced operating principles, the Xcel 6 maintains a smooth cleaning performance while enhancing dosing disc operation. With a small footprint and a stainless steel frame, the Xcel 6 is designed to provide a reliable cleaning solution with minimal air requirements.

- Stainless steel body
- Insulated hopper
- Allen Bradley safety relay
- Easy-adjusting dosing system

The Xcel 6 supports short blasting sequences with low dry ice consumption. Due to its compact size and gentle cleaning capabilities, the Xcel 6 is an excellent cleaning solution for delicate equipment components.

IceTech Dry Ice Blasting:

- Multifunctional
- Environmentally responsible
- Non-abrasive
- Non-toxic
- Non-conductive
- Completely dry
- Void of secondary waste
- Cleans equipment online
- Cleans equipment at operating temperature
- Less power consumption
- Lowest cost of ownership on the market

What makes the Evolution Line different?

The Evolution Line provides the perfect universal dry ice blasting experience. The insulated lid and hopper helps eliminate clumping of the dry ice and provides trouble-free blasting. The stainless steel frame provides a high strength, scratch-resistant machine designed to keep up with the toughest conditions, while still suitable for lighter applications like those found in the food and pharmaceutical industries.

TECHNICAL DATA:	Xcel 6		
Dimensions mm/inch: Length: Width: Height Incl. handle:	480 / 18.8 520 / 20.4 930 / 36.6		
Weight: kg:/lbs:	54 / 120		
<i>Dry Ice Capacity:</i> kg: / .lbs	6/13		
Dry Ice Consumption: kg/hr: Ibs/min:	15 - 40 0.6 - 1.46		
Supply Pressure: bar: psi:	min 5 - max 10 min 72 - max 145		
Blasting Pressure: bar: psi:	min 2 - max 10 min 29 - max 145		
Air Consumption: Nm3/min: cfm: (depending on nozzle combination)	0.7 - 3.7 29 - 131		
Compressed Air Connection:	¾" claw coupling		
Air Quality:	According to ISO 8573-1 Class 3 for environment temperature below + 5°C / 41°F		
Power Consumption:	500 W. 100V - 240V AC 50/60 Hz + PE (GND)		
Blasting Hose:	½" Single Hose System		
Naise:	Noise level up to 120 dB(A) Depending on blasting pressure, nozzle combination and material surface		





A Winning Combination

The Xcel 6 comes with a 5m/16ft synthetic rubber blasting hose, 10m/32ft air supply hose and IceGun with nozzle. You can choose to upgrade to the Cold Jet tight access or compact applicator, which can be fitted with Cold Jet's advanced nozzles with patented technology.

Applicator Options

IceGun / no Light 511773

comes standard

Tight Access 2E0944



Compact 2E0941



upgrade optiona

Blasting hose ½"

The HD blasting hose is made of an abrasion resistant, conductive natural and synthetic rubber. Includes: 5m / 16ft 504711



Air Supply Hose 34"

Abrasion-resistant and long lasting compressed air hose.

Includes: 10 meters / 32 ft 90199; US: 90194





Advanced Options

For a variety of cleaning applications, utilize our advanced accessory options. With the IT3 box of nozzles and endless blasting and air hose combinations, you can conquer any cleaning challenge.

Xcel 6

Blasting Hose ½" HD Dimensions (m/ft) 1.5 / 4.9, Item no.: 405710

5 / 16, Item no.: 505711 7.5 / 24, Item no.: 504712 Blasting Hoses



Xcel 6

Air Supply Hose ¾"
Dimensions (m/ft)
10 / 32, Item no.: 90199; US: 90194

Air Supply Hoses



Low Flow IT3 Box of Nozzles



Includes the most commonly used types of nozzles, delivered in a flight case. Different nozzles for different applications.

Dimensions [mm/inch] - Length: 460 / 18.110 Width: 350 / 13.779

Weight (g/lbs): 3500 / 7.716 Item no.: 90390



Expand your blasting coverage with our advanced selection of nozzles from our Cold Jet or IceTech line. These options allow you to obtain the perfect blasting coverage to fit your needs. You can choose between round, flat, cone or fragmenting nozzles in various sizes. Some are listed below.

IceTech Nozzles for IceGun Applicator powered by Cold Jet. Flat Nozzle, 20 mm, complete Blast swath approx. 20mm Item no.: Incl. Nozzle insert, Ø 7-16 Length: 305mm / 12in 502714 Flat Nozzle, 50 mm, complete Blast swath approx. 50mm Item no.: Incl. Nozzle insert, Ø 7-16 Length: 310mm / 12.2in 502671 Special nozzle, Ø 7 mm Blast swath approx. Ø 7mm Item no.: with POM protection Length: 160mm / 6.30in 503045

ICE (TECH powered by Coold Jet			Cold Jet Nozzles ess or Compact Applicator
Low flow nozzle, 106S.6	Blast swath approx. 15mm Length: 152mm / 6in	Item no.: 5E0421	
Low flow nozzle, 110S.6	Blast swath approx. 15mm Length: 254mm / 10in	ltem no.: 5E0180	
Low flow nozzle, 123S.7	Blast swath approx. 18mm Length: 584mm / 23in	ltem no.: 5E0179	
Variable Fragmenting MERN Nozzle	Blast swath approx. 15mm	ltem no.:	СПОМИ
110V.6	Length: 254mm / 10in	5E0386	
Variable Fragmenting MERN Nozzle	Blast swath approx. 18mm	ltem no.:	
123V.7	Length: 584mm / 23in	5E0387	
Variable Fragmenting MERN Nozzle	Blast swath approx. 25mm	ltem no.:	(Steamer
312V.1	Length: 305mm / 12in	5E0446	
Variable Fragmenting MERN Nozzle	Blast swath approx. 46mm	ltem no.:	Contract Con
312V.2	Length: 305mm / 12in	5E0274	
Variable Fragmenting MERN Nozzle	Blast swath approx. 25mm	ltem no.:	TO COMM
323V.1	Length: 584mm / 23in	5E0464	
Variable Fragmenting MERN Nozzle	Blast swath approx. 51mm	Item no.:	The Control
323V.2	Length: 584mm / 23in	5E0252	

