KARCHER

IB 7/40 ADVANCED

Pressurised Ice blasting system



Order No.

1.574-002.0

- Controlled with a gun
- Oil and water separator
- For domestic compressed air networks

Technical data		
EAN code		4039784294035
Power rating	Kilowatt	0.6
Housing / frame		Stainless steel (1.4301)
Air pressure	Bar / Mega pascal	2 - 10 / 0.2 - 1
Air quality		Dry & oil-free
Air flow	Cubic metres per minute	0.5 - 3.5
Sound pressure level	Decibel	99
Dry ice capacity	Kilogram	15
Dry ice pellets (diameter)	Millimetre	3
Dry ice consumption	Kilograms per hour	15 - 50
Number of phases	Phases	1
Frequency	Hertz	50 - 60
Voltage	Volt	220 - 240
Weight without accessories	Kilogram	78
Weight (with accessories)	Kilogram	81.6
Dimensions (L × W × H)	Millimetre	768 × 510 × 1096

This device requires instruction.

Equipment		
Equipment		
Lubricant, nozzle thread		•
Flat jet nozzle		
Fork wrench (for nozzle replacement)	Unit	2
Blasting hose with electrical control cable and quick coupling		
Blasting gun (ergonomic & save)		
Amount of ice set directly on the jet gun		•
Air pressure set directly on the jet gun		•
Switch for "air only" and "air and ice"		
Electronic control		
With integrated ground strap coil		
Oil and water separator		
Tool bag		
■ Included in delivery.		

KARCHER





Clear display

 Clear indication of adjusted values; easy operation thanks to large buttons and electronic control.



Automatic residual ice emptying

 Residual ice tank emptying at the push of button prevents the machine from freezing up on completion of work.



Integrated oil and water separators

■ The machine does not freeze.

KÄRCHER

EQUIPMENT FOR IB 7/40 ADVANCED 1.574-002.0





























		Order No.	Description	
MIDDLE CLASS		Oraci No.	DESCRIPTION .	_
Blast gun and blast hose				_
Spray hose, 1/2"	1	4.013-042.0	5 m spray hose with electric control cable and quick-action couplings, non-marking outer layer, silicone-free (1/2" diameter).	I
Jet gun, XS, Adv	2	4.775-785.0	Ergonomic & lightweight blasting gun with safety device against accidental use. Because of its compact design the blasting gun is very lightweight and handy. The advanced blasting gun has an integrated remote control to adjust the blasting pressure and the dry ice output directly on the blasting gun. Furthermore there is a button to choose between "air & ice" or "only air".	
Jet gun, XS, classic	3	4.775-794.0	Ergonomic & lightweight blasting gun with safety device against accidental use. Because of its compact design the blasting gun is very lightweight and handy.	
Low pressure - blasting nozzles	•			
Flat jet nozzle, long	4	4.574-038.0	Highest efficiency and a low noise level are the result of our optimized nozzle design. Great cleaning results and high area performance.	ı
Flat jet nozzle, short	5	4.574-040.0	Highest efficiency and a low noise level are the result of our optimized nozzle design. Very short nozzle to blast in narrow areas.	[
Round jet nozzle, short	6	4.574-039.0		[
Round jet nozzle, long	7	4.574-037.0	Highest efficiency and a low noise level are the result of our optimized nozzle design. Very aggressive for stubborn contaminations.	[
Angled flat jet nozzle, 90°	8	4.574-042.0	Angled nozzle redirect the jet. Ideal to clean injection moulds.	
Angled round jet nozzle, 90°	9	4.574-041.0		[
Mini angled nozzle, 60°	10	4.574-044.0	Mini angled nozzle for narrow areas. Redirect the blasting jet 60° . Overhanging: 57 mm, Length: 260 mm. The set consist of 4 parts: $1 \times \text{Cap nut } 1 \times \text{Extension}$, 100 mm (5.321-971.0) $1 \times \text{Angle}$, 60° (5.321-972.0) $1 \times \text{Nozzle}$ (5.321-977.0) There can be mounted as many extensions as needed. The angle and the nozzle can be ordered separately.	[
Mini angled nozzle, 90°	11	4.574-043.0	Mini angled nozzle for narrow areas. Redirect the blasting jet 90°. Overhanging: 63 mm, Length: 240 mm. The set consist of 4 parts: $1 \times \text{Cap nut } 1 \times \text{Extension}$, 100 mm (5.321-971.0) $1 \times \text{Angle}$, 90° (5.321-973.0) $1 \times \text{Nozzle}$ (5.321-977.0) There can be mounted as many extensions as needed. The angle and the nozzle can be ordered separately.	
Cavity nozzle	12	4.574-045.0	Diameter: 22 mm. Any number of extension pieces can be attached.	[
Extension, 100 mm	13	5.321-971.0	100 mm Extension for Mini angled nozzles (60°, 90°, 135°)	[
Angle, 90°	14	5.321-973.0	90° angle for all Mini angled nozzles.	1

 $[\]blacksquare$ Included in delivery. \qed Available accessories.



EQUIPMENT FOR IB 7/40 ADVANCED 1.574-002.0





























		Order No.	Description	
MIDDLE CLASS			·	
Low pressure - blasting nozzles				
Angle, 60°	15	5.321-972.0	60° angle for all Mini angled nozzles.	
Replacement nozzle	16	5.321-977.0	Nozzle piece for all Mini angled nozzles.	
Straight adapter for angled nozzle	17	5.321-992.0	Can be attached to all miniature angled nozzles. Converts a miniature angled nozzle to a straight nozzle.	
Nozzle accessories	,			
Nozzle extension, XS, 300 mm	18	4.574-046.0	300 mm nozzle extension	
Handle IB 7/40	19	4.321-248.0	Handle to mount on the nozzle extension. For easy two handed working.	
Nozzle lightning for IB 7/40	20	2.815-011.0	Nozzle lightning to screw onto the blasting gun. To illuminate the working area.	
DRY ICE CLEANING				
Nozzle accessories				
Open-end wrench	21	7.815-009.0	Open-end wrench for mounting nozzles (2 pcs required)	
Grease for nozzle thread (silicone-free)	22	6.288-088.0	The threads of the blasting nozzles must be regularly treated with this silicone-free grease.	
Scrambler	23	4.574-026.0	The innovative scrambler patented by Kärcher is mounted between the trigger gun and blasting nozzle, and it breaks up the 3 mm dry ice pellets into fine particles. This makes it possible to clean very sensitive surfaces. The strength of the breaking up of the pellets can be set to any one of three different levels.	n 🗆
Double scrambler	24	4.574-052.0	Additional scrambler for producing even finer jet particles alongside the normal scrambler attachment. The double scrambler can be attached to the normal scrambler, saving space.	
Mounting kits and other accessories				
Earth wire rewinder	25	2.641-741.0	Automatic electrostatic discharge wire with approximately 6 m wire and powerful clamp. The earth wire effectively prevents electrostatic charge of the cleaning object during ice blasting and with that sparks between object and nozzle. The earthing of the cleaning object is done over the grounding conductor of the Ice Blaster.	h =
Shovel	26	4.321-198.0	Used for filling the machine with dry ice pellets	
Protection foil for IB blasting hoses, 100m	27	6.667-214.0	100m-role of tube foil. To protect the blasting hose against dirt as well as against damage.	
Blasting hose, compressed air hose				
Hose trolley	28	4.574-057.0	Hose reel including all adaptors. Handy device assists you in dry ice spraying, and is suitable for 8	30 🗆

 $[\]blacksquare$ Included in delivery. \qed Available accessories.



EQUIPMENT FOR IB 7/40 ADVANCED 1.574-002.0





















				_
		Order No.	Description	
DRY ICE CLEANING				
Blasting hose, compressed air hose				
Compressed air hose, 1", 5 m	29	6.574-279.0	Lightweight, stable compressed air hose (1", 5 m) for use with the Ice Blaster. Ideal for connecting the hose reel to the compressor.	
Compressed air hose, 1", 20 m	30	6.574-280.0	Lightweight, stable compressed air hose (1", 20 m) for use with the Ice Blaster. The hose can be neatly wound back onto the Kärcher hose reel after use.	
Compressed air hose, 1", 60 m	31	6.574-281.0	Lightweight, stable compressed air hose (1", 60 m) for use with the Ice Blaster. The hose can be neatly wound back onto the Kärcher hose reel after use.	
Air hose (10 m)	32	6.390-284.0	Folding compressed air hose with inner diameter 3/4" and 10 m length.	
Air hose (20 m)	33	6.390-285.0	20 m long, folding compressed air hose with inner diameter 3/4".	
Y adapter, air supply	34	2.641-880.0	Y-adapter for connecting the air hose to two 1/4" quick coupling connections.	
Protective equipment				
Safety glasses	35	6.321-208.0	Safety goggles.	
Protective gloves	36	6.321-210.0	Cold protection glove, size 10 with slip-resistant profile (Category 3 according to EN 511, Level 12X EN 388, Level 2121).	
Ear muffs	37	6.321-207.0	Effective hearing protection with an average insulation rating of 35 dB(A) according to SNR (Single Number Rating).	
SUPER CLASS				
Nozzle accessories				
Nozzle extension, XXL, 170 mm	38	4.574-027.0	170 mm nozzle extension	
Nozzle extension, XXL, 500 mm	39	4.574-060.0	500 mm nozzle extension.	

 $[\]blacksquare$ Included in delivery. $\hfill\square$ Available accessories.