Dry Ice Blasting Unit

ASCOJET 2008 Combi Pro

complete (fully adjustable)

part no. 901050



The ASCOJET 2008 Combi Pro combines a powerful double hose system, which can be optionally used as a one-hose system, with the option of cleaning with dry ice pellets and the additional abrasive effect of an additive. Thus, users can choose from two blasting options, namely pure dry ice blasting or combination blasting.

Designed specifically for the high-end sector, the ASCOJET 2008 Combi Pro is ideal for maximum performance and time savings.

Powerful and handy blasting gun:

Thanks to a quick connect coupling the gun can be attached to the blasting unit very easily. Increased security thanks to the locking pin, which makes a sudden opening of the locking mechanism of the nozzle impossible.

The ergonomic gun handle ensures very easy handling and comfortable operation when blasting over longer periods. The new developed safety button is ideal for left and right-hander.

Specifications

Material:

Dimensions (L×W×H) (inkl. wheels and handle): Weight empty: Content of pellet hopper: Content of box for additive: Blasting pressure w/o additive: Blasting pressure 2 hose: Blasting pressure 1 hose: Dry ice consumption: Additive consumption:

Voltage: Max. power consumption: Connection:

frame and cover sheets made of powder-coated steel

752 x 608 x 1'103mm(30 x 24 x 44 in) approx. 89kg (196.2lb) approx. 23 kg (50.7 lb) approx. 12 kg (26.5 lb) (dep. on additive) Blasting pressure with additive: 4-8 bar (58-116 psi) (adjustable) 0-20 bar (0-290 psi) (adjustable) 0-20 bar (0-290 psi) (adjustable) 0-10bar (0-145psi) (adjustable) 30-100 kg/h (66.14-220.46 lb)(stepless) approx. 30 kg/h (66.14 lb/h) (depending on blasting pressure) 230 V, 50/60 Hz, 1 Ph (other V on request) 600W (0.80HP) nominal Input: 3/4" BSP

A quick exchange system allows nozzles to be changed within seconds without any tools.



The dry ice blasting unit ASCOJET 2008 Combi Pro is standardly equipped with a HP tool case and the suitable nozzles, a HP6 gun as well as a 7,5 m (24.6 ft) double hose.



ASCOJET 2008 Combi Pro: Special features



Double hose system for maximum performance



Highly manoeuvrable



Optional 1- or 2-hose-system



Integrated grounding roll for more safety

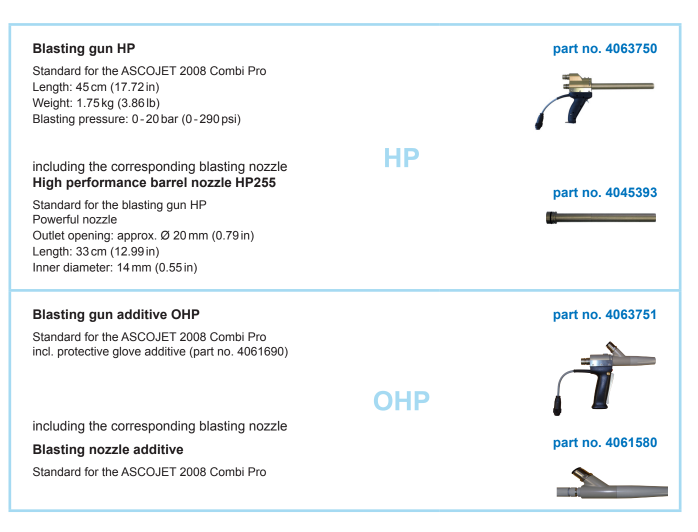


Container for additive with approx. 12 kg (26.5 lb) capacity



Optimum pellet flow thanks to maintenance-free electric vibrator

ASCOJET 2008 Combi Pro: Standard scope of supply









s. 005		
Barrel nozzle long HP2		part no. 4045395
The nozzle is designed to allow for a comfortable working position of the person in charge	HP	
Outlet opening: approx. Ø 20mm (0.79in) Length: 52cm (20.47in) Inner diameter: 14mm (0.55in)	ΠF	
s. 006		
Protective sleeve for double hose system 220 mm		part no. 40447266
(8.67 in)		An Caceson Min
To protect the control cable and blasting hose from dirt and damages	HP	
Available in meters		
s. 007		
Blasting gun OHP		part no. 4063749
To use the ASCOJET 2008 Combi Pro as a one hose system along with the hose assembly OHP (part no. 4045987)		
Length 33 cm (12.99 in)		
Weight: 1.05 kg (2.31 lb)		
Blasting pressue: 0 - 10 bar (0 - 145 lb)		
	OHP	
including the corresponding blasting nozzle High performance barrel nozzle 709.23/15		part no. 4047144
Standard for the blasting gun OHP Most powerful nozzle of the ASCOJET single-hose system Outlet opening: approx. Ø 15 mm (0.59 in) Length: 23 cm (9 in) Inner diameter: 9 mm (0.35 in)		
s. 008		
Hose assembly 7.5 m (24.6 ft) ID 16 mm (0.63 in) for OHP gun		part no. 4045987
To be used with blasting gun OHP (part no. 4047312). Can also be used to extend the hose assembly	OHP	
incl. control cable, grounded		
s. 009		
Tool case OHP basic		part no. 4064567
Contains the entire nozzle assortment (excl. gun and standard barrel nozzle, part no. 4063749), fits the OHP gun	OHP	
Consists of 6 nozzles: part no. 4045402, 4045403, 4047216, 4047141, 4047219, 4047220		



os. 010		
High performance barrel nozzle 709.17/14		part no. 4045402
To be used with the blasting gun OHP (part no. 4063749) Powerful and handy nozzle	OHP	
Outlet opening: approx. Ø 14 mm (0.55 in) Length: 17 cm (6.69 in)	ОПР	
Inner diameter: 9mm (0.35in)		
os. 011		
Barrel nozzle short 709.09/11		part no. 4045403
Powerful nozzle to clean in narrow spaces, to be used with the blasting gun OHP (part no. 4063749)	OHP	
Outlet opening: approx. Ø 11 mm (0.43 in)		
Length: 9 cm (3.54 in) Inner diameter: 9 mm (0.35 in)		
os. 012		
Flat nozzle 709.23/45		part no. 4047216
Powerful nozzle suitable for blasting large areas	OHS	0 0 0 0 0
Outlet opening: approx. 45x3.5mm (1.77x0.14in)	OHP [•]	• • • • • • • •
Length: 23 cm (9in) Inner diameter: 9mm (0.35in)	0111	
os. 013		
os. 013 Barrel nozzle special 709.42/15		part no. 4047141
	OHP =	part no. 4047141
Barrel nozzle special 709.42/15 The nozzle is designed to allow for a comfortable working position of the person in charge Outlet opening: approx. Ø 15 mm (0.59 in)	OHP -	part no. 4047141
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Barrel nozzle special 709.42/15 The nozzle is designed to allow for a comfortable working position of the person in charge Outlet opening: approx. Ø 15 mm (0.59 in) Length: 42 cm (16.54 in)	OHP	part no. 4047141
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 Barrel nozzle special 709.42/15 The nozzle is designed to allow for a comfortable working position of the person in charge Outlet opening: approx. Ø 15 mm (0.59 in) Length: 42 cm (16.54 in) Inner diameter: 9 mm (0.35 in) os. 014 Angled nozzle 709.28/11/45° A powerful nozzle for very confined spaces and difficult to reach spots Outlet opening: approx. Ø 11 mm (0.43 in) Length: 28 cm (11 in) Inner diameter: 9 mm (0.35 in) 		
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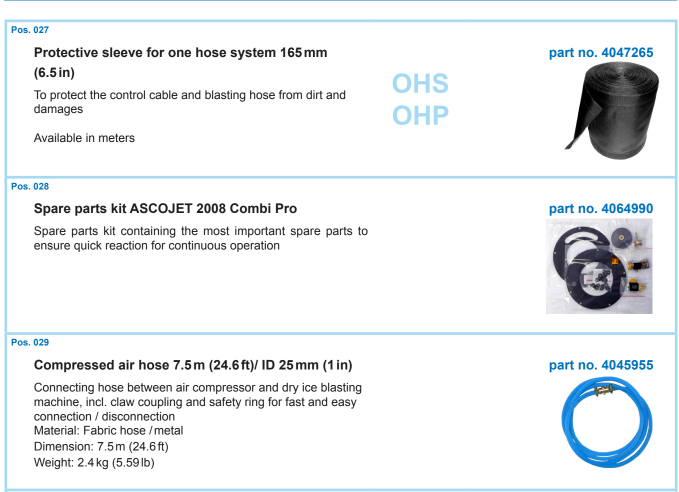






Pos. 021		
Tool case OHS/OHP pro		part no. 4064567
Contains the entire nozzle assortment (excl. gun and standard barrel nozzle, part no. 917757), fits to the OHS and OHP guns	OHS	
Consists of 5 nozzles: part no. 4047228, 4047321, 4047216, 4047222, 4047223	OHP	
Pos. 022		
Barrel nozzle 707.09/10		part no. 4047228
Thanks to an inner diameter of only 7 mm (0.27 in) the barrel nozzle has a very economical air consumption but is neverthe- less powerful	OHS OHP	
Outlet opening: approx. Ø 10 mm (3/8 in) Length: 9 cm (3.54 in) Inner diameter: 7 mm (0.28 in)	OTT	
Pos. 023		
Barrel nozzle 707.15/12		part no. 4047321
Thanks to an inner diameter of only 7 mm (0.27 in) the barrel nozzle has a very economical air consumption but is neverthe- less powerful	OHS	
Outlet opening: approx. Ø 12 mm (15.32 in) Length: 15 cm (5.9 in) Inner diameter: 7 mm (0.28 in)	OHP	
Pos. 024		
Angled nozzle 708.28/10/45°		part no. 4047222
A powerful nozzle for confined spaces with low air consumption	OHS	
Outlet opening: approx. Ø 10mm (0.39in) Length: 28cm (10.97in) Inner diameter: 8mm (0.31in)	OHP	•
Pos. 025		
Angled nozzle 708.25/10/75°		part no. 4047223
A powerful nozzle for confined spaces with low air consumption	OHS	
Outlet opening: approx. Ø 10mm (0.39in) Length: 25cm (9.84in) Inner diameter: 8mm (0.31in)	OHP	
Pos. 026		
Tool case OHS/OHP pro empty		part no. 4064570
Empty tool case with matching insert	OHS	
	OHP	





Pos. 030

Claw coupling with 19 mm (3/4 in) male thead

For fast connection and disconnection of the air line to the blasting equipment

part no. 4045949



