Dry Ice Blasting Unit

ASCOJET® 1701

complete (fully adjustable)

part no. 901030



The ASCOJET® 1701 is a compact, mobile dry ice blasting unit featuring a handy one hose system which has been specially developed to maintain efficient cleaning with contaminants which are harder to remove.

This powerful unit is suitable for industrial end users like foundries, tyre manufacturers, food industry and printing industry who require high performance and easy handling.

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.

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

Specifications

Material:

Dimensions (L×W×H) incl. wheels & handle:

Weight empty:

Content of pellet hopper

Blasting pressure:

Dry ice consumption:

Max. power consumption:

Voltage:

Inlet hose connection:

frame and cover sheets made of powder-coated steel

752 x 608 x 1'103 mm (30 x 24 x 44 in)

approx. 104 kg (229 lb)

approx. 23 kg (51 lb)

0-10 bar (0-145 psi) (adjustable) 25-80 kg/h (55-176 lb/h) (stepless)

600W (0.80HP) nominal

120 V, 60 Hz, 1 Ph (other voltages on request)

3/4" BSP female

3/4" Claw coupling fitted



ASCOJET® 1701: Special features



Powerful and handy blasting gun with quick connect coupling



Highly manoeuvrable



Integrated holding device for hose



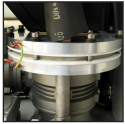
Lightweight and compact



Quick connect coupling at blasting hose



Box for gun, nozzles and tools



Distributor unit for pulsation-free blasting



Insulated pellet hopper with 23 kg (50 lb) capacity



Control panel for easy overview

ASCOJET® 1701: Standard scope of supply

Pos. 001

Blasting gun OHP

Standard for the ASCOJET® 1701

Length: 33 cm (12.9 in) Weight: 1.05 kg (2.3 lb)

Blasting pressure: 0-10 bar (0-145 psi)

(Blasting gun OHP4 without nozzle part no. 4064749)

OHP

part no. 4063749



including the corresponding blasting nozzle

High performance barrel nozzle 709.23/15

Standard for the blasting gun OHP Most powerful nozzle of the ASCOJET® single-hose system

Outlet opening: approx. Ø 15 mm (0.6 in)

Length: 23 cm (9 in) Inner diameter: 9 mm (0.4 in) . . _

part no. 4047144



Pos. 002

Hose assembly 7.5 m (24.6 ft) for OHP gun

Standard for the ASCOJET® 1701, can also be used as an extension of the hose assembly incl. control cable, grounded.

OHP





ASCOJET® 1701: Standard scope of supply

Pos. 002

Claw coupling with 19 mm (3/4") male thread

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

Already mounted on the unit.

Pos. 003

Power cable 10 m (32 in)

part no. 4063848



part no. 4063978

ASCO 1701 tool case: Scope of supply

Pos. 001

Tool case ASCOJET® 1701 / 1708

Tool case complete (contains below articles pos. 002 - 008)

OHP

part no. 4064572



Pos. 002

Tool case ASCOJET® 1701 / 1708 empty

Empty tool case with matching insert

OHP

part no. 4064575



Pos. 003

High performance barrel nozzle 709.17/14

Powerful and handy nozzle

Outlet opening: approx. Ø 14 mm (0.5 in)

Length: 17 cm (6.7 in) Inner diameter: 9 mm (0.4 in) **OHP**



part no. 4045402

Pos. 004

Barrel nozzle short 709.09/11

Powerful nozzle to clean in narrow spaces

Outlet opening: approx. Ø 11 mm (0.4 in)

Length: 9cm (3.5in)

Inner diameter: 9 mm (0.4 in)

OHP





ASCO 1701 tool case: Scope of supply

Pos. 005

Barrel nozzle special 709.42/15

The nozzle is designed to allow for a comfortable working position of the person in charge and is very powerful

Outlet opening: approx. Ø 15 mm (0.6 in)

Length: 42 cm (16.5 in) Inner diameter: 9 mm (0.4 in) OHP

part no. 4047141

Pos. 006

Angled nozzle 708.28/10/45°

A powerful nozzle for confined spaces with low air consumption

Outlet opening: approx. Ø 10 mm (0.4 in)

Length: 28 cm (11 in) Inner diameter: 8 mm (0.3 in) part no. 4047222

-

Pos. 007

Flat nozzle 709.23/45

Powerful nozzle suitable for blasting large areas

Outlet opening: approx. 45 × 3.5 mm (1.77 x 0.14 in)

Length: 23 cm (9 in)

Inner diameter: 9 mm (0.4 in)

OHS OHP



Pos. 008

Lighting kit for dry ice blasting gun

Compact torch LED light 160 lumen, 160 cm (63 in) Up to 25 hours battery life (3 x 1.5V AAA) Batteries not included in scope of supply

Length: 10.6 cm (4.2 in) Weight: 120 g (0.4 lb) OHS OHP HP part no. 4047129

Part no. 4047216



ASCOJET® 1701: Options

Pos. 001

Angled nozzle 709.28/11/45°

A powerful nozzle for very confined spaces and difficult to reach spots

Outlet opening: approx. Ø 11 mm (0.4 in)

Length: 28 cm (10.9 in) Inner diameter: 9 mm (0.4 in) OHP



part no. 4047219

Pos. 002

Angled nozzle 709.25/11/75°

A powerful nozzle for very confined spaces and difficult to reach spots

Outlet opening: approx. Ø 11 mm (0.4 in)

Length: 25 cm (9.8 in) Inner diameter: 9 mm (0.4 in) part no. 4047220

OHP ===



ASCOJET® 1701: Options

Pos. 003

Pellet cutter OHP

For sensitive blasting applications

With safety quick connect coupling, 2.5 m (8.2 ft) hose and control cable, grounded

part no. 4047257

Pos. 004

Converter coupling ASCOJET® 1701 - 1208

This converter coupling makes it possible that the OHS gun with the corresponding blasting hose of the ASCOJET® 1208 can be connected to the ASCOJET® 1701

OHS

part no. 4047040

Length: 7.8 cm (3.0 in) Weight: 0.2 kg (0.4 lb)

Outlet opening: approx. Ø34 mm (1.3 in)

Pos. 005

Blasting gun OHS part no. 4063745

Standard for the ASCOJET® 1208

Length: 26 cm (10.2 in) Weight: 1.0 kg (2.2 lb)

Blasting pressure: 0-7 bar (0-102 psi)



Including the corresponding blasting nozzle

High performance barrel nozzle 707.15/12

Standard for the blasting gun OHS Powerful nozzle with low air consumption Outlet opening: approx. Ø 12 mm (0.5 in)

Length: 15 cm (5.9 in) Inner diameter: 7 mm (0.3 in) part no. 4047321



Hose assembly 5m (16.4ft) for OHS gun

Standard for the ASCOJET® 1208, can also be used as an extension of the hose assembly

incl. control cable, grounded

OHS

OHS

part no. 4047104



Pos. 007

Nozzle extension 700.150 OHP/OHS

Modular nozzle extension for OHS and OHP dry ice blasting guns with a total length of up to 1.5 m (59 in) with nozzle

Length 1: 455 mm (18 in) without nozzle Length 2: 580 mm (23 in) without nozzle Length 3: 835 mm (33 in) without nozzle Length 4: 960 mm (38 in) without nozzle Length 5: 1340 mm (53 in) without nozzle

Weight in full length: 1.50 kg (3.3 lb) Inner diameter: 10 mm (0.4 in)

Material: aluminium



ASCOJET® 1701: Options

Pos. 008

Barrel nozzle 707.09/10

Thanks to an inner diameter of only 7 mm (0.27 in) the barrel nozzle has a very economical air consumption but is nevertheless powerful

part no. 4047228

Outlet opening: approx. Ø 10 mm (0.4 in)

Length: 9 cm (3.5 in) Inner diameter: 7 mm (0.3 in)

Pos. 009

Barrel nozzle 707.15/12

Thanks to an inner diameter of only 7 mm (0.3 in) the barrel nozzle has a very economical air consumption but is nevertheless powerful

OHS

part no. 4047321

Outlet opening: approx. Ø 12 mm (0.5 in)

Length: 15 cm (6 in)

Inner diameter: 7 mm (0.3 in)

Pos. 010

Angled nozzle 708.25/10/75°

A powerful nozzle for confined spaces with low air consumption

Outlet opening: approx. Ø 10 mm (0.4 in)

Length: 25 cm (9.8 in) Inner diameter: 8 mm (0.3 in)

part no. 4047223



Pos. 011

Nozzle extension 700.62 OHP/OHS

Modular for nozzle extension for OHS and OHP dry ice blasting guns with a length of 668 mm (26.3 in)

Weight: 0.6 kg (1.3 lb) Inner diameter: 10 mm (0.4 in) Material: aluminium

part no. 4063373



Pos. 012

Spare parts kit ASCOJET® 1701

Includes a recommended selection of spare parts to ensure constant operation.

part no. 4066288



Sample image

Pos. 013

Compressed air hose 7.5 m (24.6 ft) / ID 25 mm (1 in)

Connecting hose between air compressor and dry ice blasting machine, incl. claw coupling and safety ring for fast and easy connection / disconnection

Material: Fabric hose / metal Dimension: 7.5 m (24.6 ft) Weight: 2.4 kg (5.3 lb)





ASCOJET® 1701: Options

Pos. 014

Protective sleeve one hose sys. 165 mm (6.5 in)

To protect the control cable and blasting hose from dirt and damages

Available per meter

part no. 4047265



Pos. 015

Protective hood for ASCOJET® 1701/1708

The newly developed hood for our blasting equipment protects the control elements from contamination. The transparent cover can be opened for easy view on and access to the operation elements. For cleaning the hood can easily be taken off

