



IBIX®
SPECIAL CLEANING

Accessories

Архангельск (8182)63-90-72

Астана +7(7172)727-132

Белгород (4722)40-23-64

Брянск (4832)59-03-52

Владивосток (423)249-28-31

Волгоград (844)278-03-48

Вологда (8172)26-41-59

Воронеж (473)204-51-73

Екатеринбург (343)384-55-89

Иваново (4932)77-34-06

Ижевск (3412)26-03-58

Казань (843)206-01-48

Калининград (4012)72-03-81

Калуга (4842)92-23-67

Кемерово (3842)65-04-62

Киров (8332)68-02-04

Краснодар (861)203-40-90

Красноярск (391)204-63-61

Курск (4712)77-13-04

Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13

Москва (495)268-04-70

Мурманск (8152)59-64-93

Набережные Челны (8552)20-53-41

Нижний Новгород (831)429-08-12

Новокузнецк (3843)20-46-81

Новосибирск (383)227-86-73

Орел (4862)44-53-42

Оренбург (3532)37-68-04

Пенза (8412)22-31-16

Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15

Рязань (4912)46-61-64

Самара (846)206-03-16

Санкт-Петербург (812)309-46-40

Саратов (845)249-38-78

Смоленск (4812)29-41-54

Сочи (862)225-72-31

Ставрополь (8652)20-65-13

Тверь (4822)63-31-35

Томск (3822)98-41-53

Тула (4872)74-02-29

Тюмень (3452)66-21-18

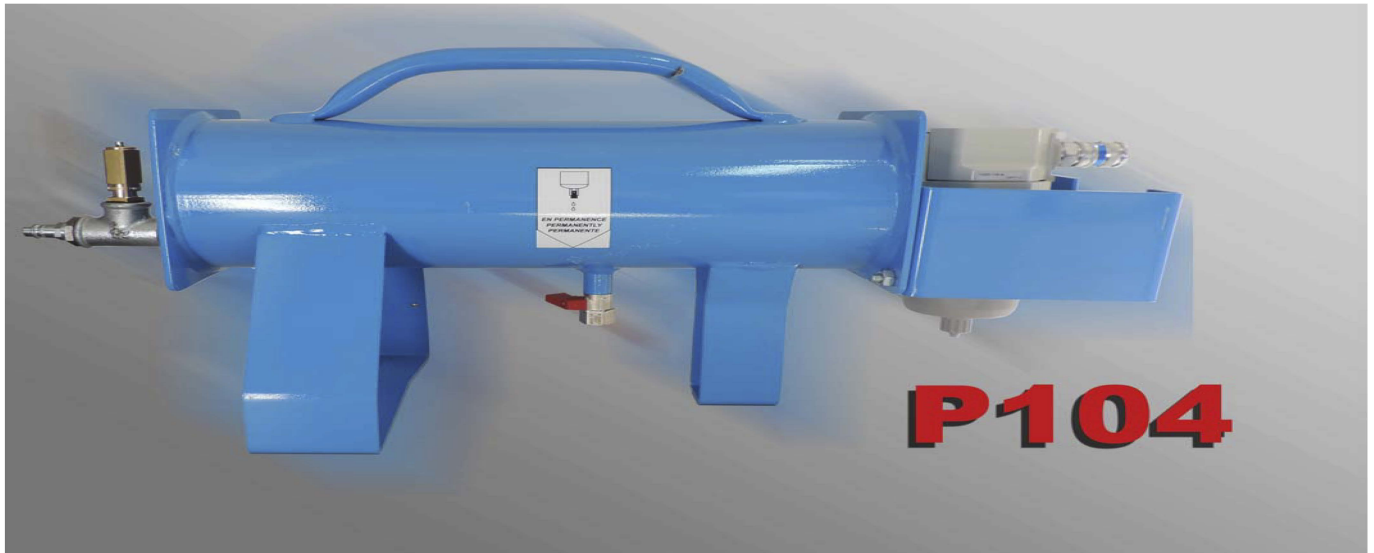
Ульяновск (8422)24-23-59

Уфа (347)229-48-12

Челябинск (351)202-03-61

Череповец (8202)49-02-64

Ярославль (4852)69-52-93



Dehumidifier P104

dehumidifier P104

- 1- The compressed air passes through the dehumidifier P104. The particular configuration of the unit allows to eliminate almost the totality of the water present in the air-stream.
- 2- The drain valve allows, through the precise adjustment of its opening, the continuous removal of the water through a minimum consumption of compressed air.

dehumidifier for blasting

the air flow, already discharged of most part of the moisture, It is further dried through a sintered bronze filter. In output from the dehumidifier, the filtered air is free of moisture in order to allow the perfect operation of the blaster.

use mode

The dehumidifier P104 must be connected to the compressed air hose connecting the compressor to the blaster. For best performance, it is recommended to install the unit as close as possible to the blaster and as far as possible from the compressor.

technical features

weight: 13 kg

fitting: 1/2 P

drying capacity: 2500 l/min



Recovery Unit IBIX R1

The media recovery unit is made up of a special structure that contains a cyclone specifically designed to recover and recycle the media normally used with the IBIX® ecological blasting and media cleaning systems. The cyclone has a special filter drawer that allows residues and any foreign bodies of sizes that could create clogs in the IBIX® to be retained.

The IBIX® recovery unit is completed by a filter box where a 300mm diameter, H=600 mm filter is installed with a semi-automatic, manual “swivel” filter cleaning system.

Suction is ensured by a vacuum pump (turbine) that ensures suction of the media through special hoses, conveying it toward the cyclone where the separation will take place between reusable media and residue waste powder. The latter will be conveyed through the drawer filter and collected in a special waste collection container.

Complete with pneumatic control box and turbine starter. The media recovered in the cyclone will accumulate in the cyclone itself and can be discharged into the IBIX® eco-blaster tank through a pneumatic IBIX® filling plate opening cylinder. IBIX® R1 is a machine designed to guarantee optimum media management. Thanks to the recovery and filtering of the material IBIX® R1 allows costs connected to abrasive consumption to be contained. The system is able to reuse the material for various blasting cycles*, reducing the impact of media cost on the process to a minimum. IBIX® R1 is environmentally friendly. The media used is non toxic and does not contain free silica, plus the recovery of the abrasive limits the cost of disposal with significant advantages in terms of environmental sustainability.

*The number of times the media can be reused varies depending on the application and the working conditions. When the abrasive becomes ineffective it must be changed.



24-l stainless steel sprayer

Dust removal by finely sprayed water dome, especially useful in case of very fine grain sized blasting materials.

TECHNICAL SPECIFICATIONS

- 24 litre capacity stainless steel tank wheeled
- Max working pressure: 8 bars
- Weight on empty: 15 kg
- Compressed air connector
- Water spray nozzle with special support bracket for IBIX spray gun fixing, water on/off tap, tank to nozzle water delivery hose
- Nozzle model LM/75 with 7.5 m RILSAN spiral pipe



Back Pack



Kit Service

A new and very professional way of managing service and repairs.

IBIX® Service Kit is a professional tool and spare part case that enables the IBIX® user to service his machine and do repairs quickly and directly on the worksite.

This means reducing production and worksite stops to a minimum.

A Service Kit for each IBIX® most widely used models: IBIX® 9 H2O/HELIX® 9/ IBIX®25 H2O/HELIX® 25. The IBIX Service Kit contains:

- All tools including the special tools that are required to disassemble and reassemble the IBIX® blaster parts
- All spare parts (except for aluminum extrusions, blast hose, main air valve, wheels and some other structural parts...)
- Air and water couplings and adaptors
- The new «heavy duty blasting kit»: a special air/media mixing valve + a Quick Connect type hose connector made of tungsten carbide. A full kit of nozzles including 3 «speed blast» nozzles for IBIX® conventional blasters that enable media projection acceleration
- A professional degripping spray agent



Nozzle Boxes IBIX 25

The nozzles box extends the application possibilities of the IBIX models, providing the possibility of increasing or decreasing the area of operation, changing the pattern and using all the possible media grain sizes. The box is made up of cylindrical, selective nozzles which concentrate the jet of media for a decisive and precise cleaning and of Venturi nozzles which open the area of operation guaranteeing a delicate treatment. The nozzles are made of tungsten carbide, a resistant material that guarantees durability and strong resistance to abrasion.

box 25: 4.5 - 7 cylindrical nozzle - 4-6 Venturi nozzle

1 - Nozzle Holer

1- Hose Fitting



Nozzle Boxes IBIX 9

The nozzles box extends the application possibilities of the IBIX models, providing the possibility of increasing or decreasing the area of operation, changing the pattern and using all the possible media grain sizes. The box is made up of cylindrical, selective nozzles which concentrate the jet of media for a decisive and precise cleaning and of Venturi nozzles which open the area of operation guaranteeing a delicate treatment. The nozzles are made of tungsten carbide, a resistant material that guarantees durability and strong resistance to abrasion.

box nano3/9: 2-4 cylindrical nozzle - 2.5 - 4 Venturi nozzle

1- nozzle holder

1- hose fitting



Extension lance

Consentono di allungare la pistola di applicazione e di facilitare pertanto il trattamento di soffitti e pavimentazioni, e di permettere particolari utilizzi delle tecnologie IBIX® .

Se ne consiglia l'impiego laddove sia necessario raggiungere zone sopraelevate da terra o da sopra un'impalcatura

(es. pulitura graffiti da facciate fino ad altezza uomo oppure travature in legno e soffitti), potendo rimanere a maggiore distanza dal supporto da ripulire.

La lancia ECOFINISH è ideale per la preparazione pre-rivestimento delle superfici, consente di lavorare su pareti e pavimentazioni con il massimo comfort.

Le nostre Lance sono personalizzabili a seconda delle vostre esigenze.

Contattateci per avere maggiori informazioni.

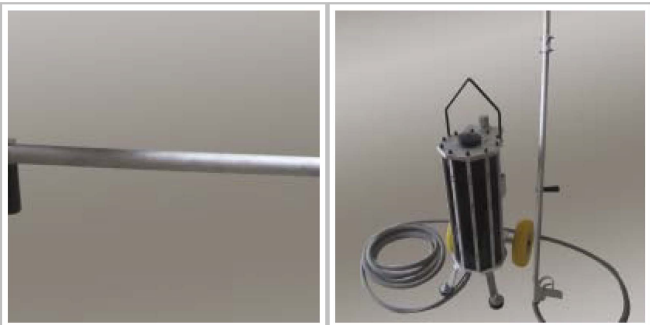
Lancia profilazione fori in metallo



Lancia Savviatura interno tubi



Lancia per pavimenti





Hoods and Brushes

Collegate ad un idoneo aspiratore industriale tali dispositivi facilitano l'aspirazione delle polveri per eseguire lavorazioni in ambienti chiusi.

Le nostre Cappe e spazzole sono personalizzabili a seconda delle vostre esigenze.

Contattateci per avere maggiori informazioni.



Filling funnel



Agrofilter helmet



Helmet Apollo 600

Apollo helmet has a strong durable frame that provides optimum work safety. It is also equipped with oxygen supply that ensures comfortable and safe use for the operator.

The Apollo technology improves the work process, ensuring ease of operation due to its special features:

The replaceable inlet connector guarantees a longer life of the helmet in case of wear. The visor sheath is very wide in order to protect the top of the helmet from abrasive dust.

The washable lining inside, on the neck, makes the helmet cleaning easy and fast.

The fixing strip of the helmet, wrapping around the bottom edge of the cap, can be easily closed with a buckle locking the helmet for maximum user safety.

The helmet can be adjusted through a comfortable knob. It is suitable for heavy blasting jobs, including in confined areas.

CPF20 filter is designed to eliminate moisture and water (or oil) vapour and particles up to 0.5 micron in the breathing air generated by the compressor.

This unit can provide filtered air to the user of the fed helmet during the entire blasting work.



POWER-CAP

Power Cap



IBIX®

SPECIAL CLEANING

Архангельск (8182)63-90-72

Астана +7(7172)727-132

Белгород (4722)40-23-64

Брянск (4832)59-03-52

Владивосток (423)249-28-31

Волгоград (844)278-03-48

Вологда (8172)26-41-59

Воронеж (473)204-51-73

Екатеринбург (343)384-55-89

Иваново (4932)77-34-06

Ижевск (3412)26-03-58

Казань (843)206-01-48

Калининград (4012)72-03-81

Калуга (4842)92-23-67

Кемерово (3842)65-04-62

Киров (8332)68-02-04

Краснодар (861)203-40-90

Красноярск (391)204-63-61

Курск (4712)77-13-04

Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13

Москва (495)268-04-70

Мурманск (8152)59-64-93

Набережные Челны (8552)20-53-41

Нижний Новгород (831)429-08-12

Новокузнецк (3843)20-46-81

Новосибирск (383)227-86-73

Орел (4862)44-53-42

Оренбург (3532)37-68-04

Пенза (8412)22-31-16

Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15

Рязань (4912)46-61-64

Самара (846)206-03-16

Санкт-Петербург (812)309-46-40

Саратов (845)249-38-78

Смоленск (4812)29-41-54

Сочи (862)225-72-31

Ставрополь (8652)20-65-13

Тверь (4822)63-31-35

Томск (3822)98-41-53

Тула (4872)74-02-29

Тюмень (3452)66-21-18

Ульяновск (8422)24-23-59

Уфа (347)229-48-12

Челябинск (351)202-03-61

Череповец (8202)49-02-64

Ярославль (4852)69-52-93

Единый адрес для всех регионов: ixb@nt-rt.ru || www.ibix.nt-rt.ru