



ALBATROS
THE INDUCTION MAKER

GENERAL CATALOGUE
01/2017





CHI SIAMO

Da quasi vent'anni ci dedichiamo alla produzione e commercializzazione di prodotti indispensabili al mondo dell'auto-riparazione.

Abbiamo maturato competenza ed affidabilità grazie ad importanti partnership che ci hanno accompagnato negli anni, sviluppando così la gamma più completa di strumenti dedicati all'induzione ed alla saldatura delle plastiche.

L'idea, la progettazione e l'assemblaggio sono sviluppati interamente in Italia, permettendoci di seguire il ciclo produttivo in tutte le sue fasi.

Il contatto costante con le figure professionali, che sono le componenti essenziali per la realizzazione di prodotti Made in Italy, ci consente di offrire prodotti dagli standard estremamente elevati, dedicati sia alla piccola officina che alle strutture più complesse.

ABOUT US

For almost twenty years we have been dedicated to manufacturing and marketing products that are indispensable for the car repair sector.

We have established our skills and reliability thanks to important partnerships that have accompanied us through the years, thereby developing a complete range of tools dedicated to the induction and welding of plastics.

Concept, design and assembly are developed entirely in Italy, allowing us to follow the production cycle throughout all of its phases.

Our constant contact with professionals in the sector, who are the key components for creating Made in Italy products, allows us to offer extremely high standard products, dedicated both to small workshops and more complex structures.

SISTEMI AD INDUZIONE DI CALORE

Le macchine ad induzione per il riscaldamento dei materiali ferrosi hanno un'elevata potenza ed una efficienza eccezionale; creano il calore direttamente all'interno del metallo, arrivando al calor rosso (circa 1000 gradi) in pochi secondi, evitando di modificare le caratteristiche del metallo.

Generando calore solo nel punto desiderato si possono effettuare le più comuni operazioni di raddrizzatura, piegatura, sostituzione perni e cuscinetti. L'assenza di fiamme libere, oltre ad abbattere i costi di oltre il 50% rispetto all'uso delle bombole, consente di lavorare anche nei pressi di cavi, tubi o altre parti sensibili al calore.

I prodotti ALBATROS hanno ottenuto tutte le certificazioni europee previste anche per le emissioni di campi elettromagnetici e sono dotati di speciale trasformatore di isolamento dando massima affidabilità e garanzia anche nelle condizioni più sfavorevoli o in caso di corto circuito.

PARTICOLARMENTE INDICATI PER:

- RIMOZIONE - PERNI FUSI, SOSPENSIONI, AMMORTIZZATORI
- RADDRIZZATURA - ALBERI, TIRANTI, BALESTRE, ASSI RIGIDI
- SBLOCCO - GIUNTI SFERICI, BULLONI, SILENZIATORI, SENSORE LAMBDA, BULLONI RUOTE, BRACCETTI STERZO, PRIGIONIERI ARRUGGINITI
- LAVORAZIONE CONDUTTURE FRENI



ITALIAN PRODUCT

INDUCTION HEATING SYSTEM

The induction machines for heating magnetic materials have high power and exceptional operation. They create the heat directly inside the metal, reaching red heat (about 1000 degrees Celsius) in just a few seconds, avoiding any change in the metal's characteristics.

By generating heat only in the desired point, the most common operations of straightening, bending and pin or bearing replacement can be carried out.

The absence of a naked flame, besides lowering costs by more than 50% compared with the use of tanks, allows work to be done even near cables, hoses or other heat-sensitive parts.

ALBATROS products have obtained all the required European certification for electromagnetic field emissions and are fitted with a special insulating transformer, thereby ensuring maximum reliability and guaranteed operation even in the most unfavourable conditions or in the event of a short circuit.

PARTICULARLY SUITED FOR:

- REMOVAL - WELDED PINS, SUSPENSIONS, SHOCK ABSORBERS
- STRAIGHTENING - SHAFTS, TIE-RODS, LEAF SPRINGS, RIGID AXLES
- RELEASING - SPHERICAL JOINTS, BOLTS, SILENCERS, LAMBDA SENSORS, WHEEL LUGS, TRACK RODES, RUSTED STUD BOLTS
- WORKING ON BRAKE DUCTS



T 15000 - 16 KW

PER RISCALDAMENTO DEI MATERIALI FERROSI
FOR HEATING MAGNETIC MATERIALS

T 12000 - 11 KW



CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	32 Amp
	400V 3PH 50/60Hz 16 KW
Freq	20-26 KHz
IP	IP 21
	25 min*
	140 Kg
	800 cm
	300 cm
	Raffredd. a liquido Liquid cooling
	25 Lt
	60x60x114h cm
	79x79x114h cm



*a 20°C temperatura ambiente a
massima potenza
at 20°C room temperature at max power



CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	16 Amp
	230V 3PH 400V 3PH 50/60Hz 11 KW
Freq	20-26 KHz
IP	IP 21
	25 min*
	110 Kg
	800 cm
	300 cm
	Raffredd. a liquido Liquid cooling
	20 Lt
	50x60x104h cm
	79x79x114h cm



*a 20°C temperatura ambiente a
massima potenza
at 20°C room temperature at max power

T 7000 - 5 KW

PER RISCALDAMENTO DEI MATERIALI FERROSI
FOR HEATING MAGNETIC MATERIALS

T 4000 - 3,7 KW

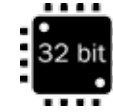


CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	16 Amp
	230V 1PH+PE 50/60Hz
	400V 2PH+PE 50/60Hz
	5 KW
Freq	20-26 KHz
IP	IP 21
	20 min*
	67 Kg
	800 cm
	300 cm
	Raffredd. a liquido Liquid cooling
	20 Lt
	42x42x104h cm
	68x60x113h cm



*a 20°C temperatura ambiente a
massima potenza
at 20°C room temperature at max power



CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	16 Amp
	230V 1PH+PE 3PH 50/60Hz
	3,7 KW
Freq	20-26 KHz
IP	IP 21
	12 min*
	65 Kg
	800 cm
	300 cm
	Raffredd. a liquido Liquid cooling
	20 Lt
	42x42x84h cm
	68x60x93h cm













*a 20°C temperatura ambiente a
massima potenza
at 20°C room temperature at max power

T 3000 - 3,5 KW

PER RISCALDAMENTO DEI MATERIALI FERROSI
FOR HEATING MAGNETIC MATERIALS

I - DUCTOR

CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	16 Amp
	230V 1PH+PE 50/60Hz
	3,5 KW
Freq	20-26 KHz
IP	IP 21
	10 min*
	15 Kg
	200 cm
	200 cm
	Raffredd. ad aria Air cooling
	5 Lt
	45x26x35h cm

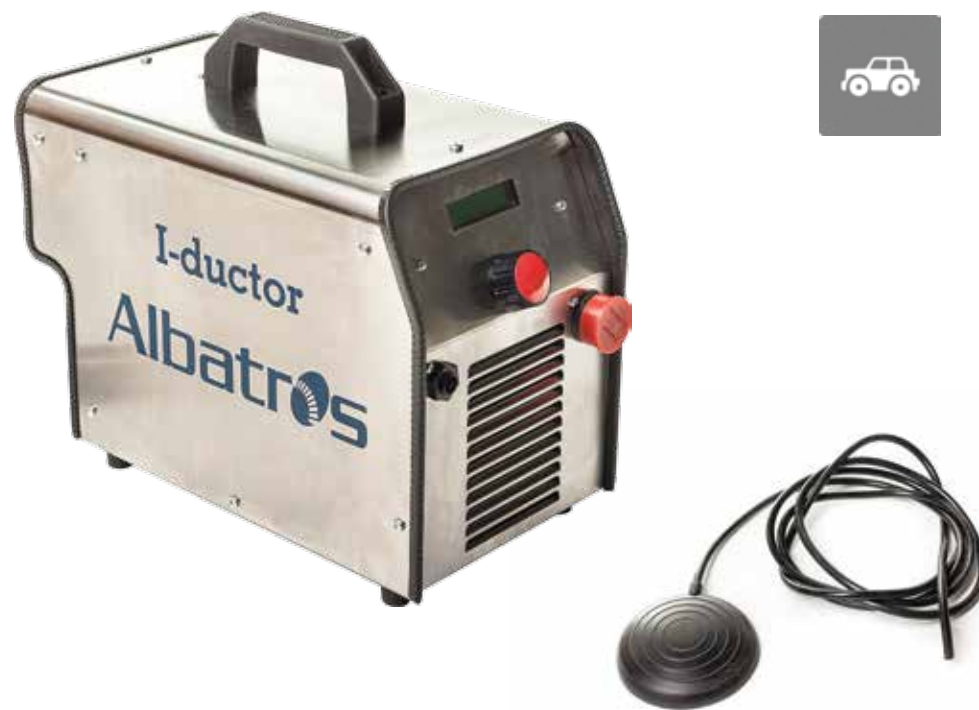
*a 20°C temperatura ambiente a
massima potenza
at 20°C room temperature at max power



REF: I-DUCTOR/P

Rapido, efficace, semplice da utilizzare, ideale per smontare ogni tipo di materiale incollato su supporto metallico senza danneggiare il pezzo da smontare. Permette di rimuovere lunotti termici, vetri laterali, modanature, adesivi (senza lasciare residui di colla), antirombo, vernice, mastici, sigillanti, catramina, insonorizzanti.

Fast, efficient, easy to use, ideal for removing all types of materials glued on a metal support without damaging the piece. It allows the removal of: heated rear windows, side windows, moldings, adhesives (without leaving a sticky residue), damping, paint, adhesives, sealants, catramina, soundproofing materials.



REF: IND - PNEUM
COMANDO A PEDALE
FOOT PEDAL

SISTEMA DI RISCALDAMENTO AD INDUZIONE PER CARROZZERIA
INDUCTION HEATING SYSTEM FOR COLLISION REPAIR SHOP



REF: IND/GLOVE
GUANTO RISCALDANTE
HEATING GLOVE



REF: IND/BULL
SCALDA BULLONI
NUT-BOLT HEATER



REF: DENT-001.2
RIMUOVI BOLLE
DENT REMOVAL













REF: IND/GLASS
RIMUOVI VETRI
GLASS REMOVER



REF: MGBM - 446/1
CUNEO IN PLASTICA
PLASTIC WEDGE

**CARATTERISTICHE TECNICHE
TECHNICAL FEATURES**

	16 Amp
	230V 1PH 50/60Hz 3 KW
	DISPONIBILE ANCHE NELLA VERSIONE: ALSO AVAILABLE: 230V 3PH 60 Hz
Freq	19 KHz
IP	IP 23
	T 16
	12 Kg
	220 cm
	300 cm
	Raffredd. ad aria Air cooling
	18,5x36x25h cm
	43x34x32h cm

EASY - DENT

PER RIMOZIONE PICCOLE AMMACCATURE
REMOVAL OF SMALL AND SOFT DENTS

REF: DENT-01

EASY-DENT è lo strumento ideale ed innovativo per rimuovere bolli dalla carrozzeria. E' facile da utilizzare anche per chi ha poca esperienza. Ideale come complemento per i professionisti che intervengono sui danni provocati dalla grandine.

EASY-DENT is the innovative and ideal dent removal tool. It's easy to use also for people with small experience. Perfect as a finishing tool for PDR technician.

Le sue principali applicazioni sono/Main applications are:

- rimozione piccole ammaccature
- removal of small and soft dents/waves and shrink over-stretched metal



CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	16 Amp
	220V 1PH 50/60Hz
	1 KW
	DISPONIBILE ANCHE NELLA VERSIONE: ALSO AVAILABLE:
	230V 3PH 60 Hz
Freq	40-80 KHz
IP	IP 23
	6 Kg
	450 cm
	Raffredd. ad aria Air cooling
	20x32x17,5h cm
	40x29x28h cm

REF: IND-230V.1

PER RISCALDAMENTO DADI E BULLONI
FOR HEATING NUTS AND BOLTS



CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	16 Amp
	220V 1PH 50/60Hz
	1 KW
	DISPONIBILE ANCHE NELLA VERSIONE: ALSO AVAILABLE:
	230V 3PH 60 Hz
Freq	60 KHz
IP	IP 21
	6 Kg
	220 cm
	500 cm
	Raffredd. ad aria Air cooling
	GENERATORE 35x25x15h cm
	MANIPOLATORE/ HAND TOOL 42x10x10h cm
	20x50x42h cm

ACCESSORI ACCESSORIES

PUNTALI /FLOW CONCENTRATOR



REF: IND - 5 KW/S 03 - 3,7 KW/5 KW

PUNTALE LATERALE
LATERAL FLOW CONCENTRATOR



REF: IND - 5 KW/V 03 - 3,7 KW/5 KW

REF: IND - 11 KW/V NT - 11 KW
REF: IND - 16 KW/V - 16 KW

PUNTALE VERTICALE
STRAIGHT FLOW CONCENTRATOR



REF: 11 KW/M - 11 KW

PUNTALE LATERALE
LATERAL FLOW CONCENTRATOR



REF: 16 KW/S - 16 KW

PUNTALE LATERALE
LATERAL FLOW CONCENTRATOR

FERRITE/FERRITES



REF: IND - 5 KW/S 03.1



5 KW

REF: IND - 5 KW/V 03.1



11 KW

REF: IND - 11 KW/M 01



16 KW

REF: IND - 16 KW/S 01



PLACCHETTA/PLASTIC COVER

REF: IND-5 KW/S 03.5



11 KW

REF: IND - 11 KW/V NT.1



16 KW

REF: IND - 16 KW/V 01

LINGUETTE/STAINLESS STEEL STOPPING



REF: IND - 11 KW/S 03.3



REF: IND - 5 KW/S 03.3



REF: IND - 5 KW/V 03.3



SEZIONE/SECTION

ACCESSORI ACCESSORIES



REF: ED-20 S (Ø 20 mm)

SPIRALE LATERALE/SIDE COIL

- DISPONIBILE ANCHE/ALSO AVAILABLE:
- ED-25 S (Ø 25 mm)
- ED-30 S (Ø 30 mm)
- ED-35 S (Ø 35 mm)



REF: ED-PC

SPIRALE PANCAKE
PANCAKE COIL



REF: ED-25 I (Ø 25 mm)

IDEALE PER INIETTORI
IDEAL FOR INJECTORS



REF: ED-20 (Ø 20 mm)

SPIRALE VERTICALE/VERTICAL COIL

- DISPONIBILE ANCHE/ALSO AVAILABLE:
- ED-25 (Ø 25 mm)
 - ED-30 (Ø 30 mm)
 - ED-35 (Ø 35 mm)



REF: ED-12 (Ø 12 mm)

IDEALE PER CANDELETTE
IDEAL FOR GLOW PLUG



REF: ED-FL

(LUNGHEZZA/LENGHT - 1100 MM)
IDEALE PER MARMITTE
IDEAL FOR EXHAUSTING PIPE



ITALIAN PRODUCT

SISTEMI DI SALDATURA DELLE PLASTICHE PLASTIC WELDER SYSTEM

La saldatura della plastica è un sistema efficace, economico e veloce per la riparazione e la ricostruzione dei componenti in plastica delle auto e di parti mancanti come occhielli o linguette (paraurti, supporti fanali, ecc).

È più resistente rispetto ai metodi chimici tradizionali perché permette di fondere insieme la parte da riparare con plastiche scelte in funzione del tipo di riparazione da effettuare.

Evita l'esposizione a fumi e reagenti chimici.

Utilizza solamente nitrogeno N2 oppure ARIA e riduce i tempi di attesa per il successivo intervento di finitura.

The plastic welder is an efficient, economic and fast system for repairing and reconstructing plastic car components and missing parts such as eyelets or tabs (bumpers, light brackets, etc.).

It is more resistant than traditional chemical methods because it allows the part being repaired to be fused with selected plastics based on the type of repair being carried out.

It prevents exposure to fumes and chemical reactants.

It uses only N2 Nitrogen or AIR and reduces waiting times for the subsequent finishing operation.

BI-GAS PLASTIC WELDER

SISTEMA DI SALDATURA DELLE PLASTICHE
PLASTIC WELDER SYSTEM

HOT AIR PLASTIC WELDER

REF: WELDER/NT

BI-GAS è il sistema di saldatura che consente di lavorare con Nitrogeno N2 oppure ARIA a seconda delle esigenze di riparazione, con due differenti regolatori di flusso. La pistola saldatrice, leggera e maneggevole, consente interventi rapidi e sicuri. Il carrello è predisposto per accogliere la bombola ed è dotato di ripiani e porta pistola.

BI-GAS is the welding system that allows you to work with N2 Nitrogen or AIR, depending on the repair requirements, with two different flow regulators. The welding gun, lightweight and easy to handle, allows fast and safe operations. The cart has a dedicated space to hold the tank and is fitted with shelves and a gun holster.



CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	16 Amp
	230V 1PH 50/60Hz
P	320 W
	6 Kg
	450 cm
	280 cm
	25x20x25h cm
	42x28x34h cm

REF: WELDER/05

HOT AIR consente di effettuare saldature sulla plastica grazie ad un getto di aria calda che fonde insieme le plastiche da saldare. Pratica e maneggevole è dotata di regolatore di flusso e di display per il controllo della temperatura.

HOT AIR allows you to carry out plastic weld using a jet of hot air that fuses the plastics being welded together. Practical and easy to handle, it is fitted with a flow regulator and a display for the temperature control.

CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	16 Amp
	230V/240 50 Hz
P	320 W
	3 Kg
	130 cm
	100 cm
	16x15x25h cm
	42x28x34h cm










EASY - FIX

SISTEMA DI SALDATURA DELLE PLASTICHE
PLASTIC WELDER SYSTEM

REF: HST-01

CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	16 Amp
	220V 50 Hz
P	320 W
	3 Kg
	180 cm
	150 cm
	16x15x25h cm
	16x37x16h cm






CORDLESS PLASTIC - FIX

REF: HST-01/L



CON BATTERIA RICARICABILE 3.7 V
WITH RECHARGEABLE BATTERY 3.7 V AND CHARGER ADAPTOR CABLE

CARATTERISTICHE TECNICHE TECHNICAL FEATURES





	110/220V 50/60 Hz
P	320 W
	2 Kg
	40x30x15h cm

MINI - FIX

REF: HST-01/MINI



CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	16 Amp
	220V 50 Hz
	250 cm
	21x25x6h cm



ACCESSORI ACCESSORIES



REF: WELD / M
MANOMETRO/MANOMETER



REF: HST-01/B **REF: HST-01/C** **REF: HST-01/D** **REF: HST-01/E**
GRAFFETTE/STAPLES



REF: HST-01 / MAN
PISTOLA EASY FIX/EASY FIX GUN



REF: WELD / T
TAGLIERINO TRIANGOLARE
TRIANGULAR CUTTER



REF: WELD / R
RULLO/ROLLER



REF: WELD / 01 (15 PCS)
STRISCE IN PP* NERO 11 MM
11 MM FLAT BLACK PP* STRIP



REF: WELD / 02 (15 PCS)
STRISCE IN PP* NERO 19 MM
19 MM FLAT BLACK PP* STRIP



REF: WELD / 03 (15 PCS)
STRISCE IN PP* BIANCO 11 MM
11 MM FLAT WHITE PP* STRIP



REF: WELD / 04 (15 PCS)
STRISCE IN PP* BIANCO 19 MM
19 MM FLAT WHITE PP* STRIP



REF: WELD / 05(15 PCS)
KIT STRINGHE VARI FORMATI
KIT WIRES 7 TYPES

* DISPONIBILE ANCHE/ ALSO AVAILABLE IN: PE/NYLON/PUR

ALU SPOT 66 SPOTTER

SPOTTER PER ALLUMINIO
ALUMINIUM SPOTTER








REF: G 018846

ALU SPOT 66 è l'indispensabile aiuto per i carrozzeri nella lavorazione delle autovetture realizzate con lamiere in lega d'alluminio. I suoi 4 programmi permettono una saldatura precisa e accurata.

The new spotter ALU SPOT 66 is the valid aid for the body-shop mechanic, for the repairing of the mixed alloy aluminium modern cars. It allows a precise welding thanks to its 4 programs.



CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	16 Amp
	230V 50Hz
P	320 W
	24 Kg
	450 cm
	280 cm
	Raffredd. ad aria Air cooling
	24x46,5x29,5h cm

AUTOMATIC SPOTTER 230/400 SPOTTER

SPOTTER PER L'ACCIAIO
STEEL SPOTTER

REF: G 018075

EASY SPOT 230/400 è l'indispensabile aiuto per i carrozzieri nella lavorazione delle autovetture realizzate con lamiera in lega d'acciaio. Grazie alla sua particolare gestione della corrente abbiamo ottenuto una eccezionale tenuta al tiro con un riscaldamento della lamiera estremamente contenuta. Dotato di un controllo digitale che permette di memorizzare fino a 4 programmi

EASY SPOT 230/400 is a must for a garage mechanics for working on cars made in steel alloy sheets. Due the special current management system we were able to achieve exceptional seal and extremely reduced sheet heating. It is equipped with digital control that enables saving up to 4 programs.



CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	16 Amp
	230V 50Hz
P	320 W
	24 Kg
	450 cm
	280 cm
	24x46,5x29,5h cm
	42x28x34h cm

ACCESSORI

REF: WELDER 03



REF: G 060450



REF: G 060480



REF: G 115603



REF: G 512830



REF: G 512810



REF: G049734



REF: G 115802



REF: EP/02

Adatta al montaggio matrici Ford, Audi, Mercedes, BMW, Jaguar, Land Rover, Ferrari e Porsche, la rivettatrice EP 02 è un dispositivo leggero (peso macchina 5 kg), robusto e maneggevole grazie alla sua batteria ricaricabile agli ioni di Litio (18 V.1 - inclusa); testa di compressione rotabile a 360° e la possibilità di alloggiare 3 diverse teste (profondità di gola da 35 mm, 110 mm e 220 mm).

Dotata di porta usb per interfaccia software in dotazione è in grado di certificare il lavoro svolto con report sulle operazioni eseguite (pressione utilizzata, taratura macchina, ecc).

Set up to use rivet mandrills Ford, Audi, Mercedes, BMW, Jaguar, Land Rover, Ferrari and Porsche, riveting device EP 02 is a lightweight device (11 lb weight machine), sturdy and easy to handle thanks to its rechargeable lithium-ion battery (18 V.1 - included); compression head rotates at 360° and option of three different compression arm: 35 mm, 110 mm and 220 mm.

Equipped with a USB port for the supplied software interface is able to certify their work with reports on completed transactions (used pressure, machine calibration, etc.).



FORZA DI COMPRESSIONE REGOLABILE DA 20 Kn A 60 Kn
ADJUSTABLE COMPRESSION FORCE FROM 20 Kn TO 60 Kn



ALLOGGIO USB
USB INPUT



KIT

RIVETTATRICI RIVETING DEVICE

REF: RV/01 PLUS.ADAPT/N



REF: RV/01 PLUS/N



KIT

RIVETTATRICI
RIVETING DEVICE

ACCESSORI

REF: RIV/01/N



REF: KIT.RV



MATRICI ADATTE AL MONTAGGIO:
FORD, AUDI, MERCEDES, BMW,
JAGUAR, LAND ROVER, FERRARI E
PORSCHE.

*RIVET MANDRILLS SET UP TO USE:
FORD, AUDI, MERCEDES, BMW,
JAGUAR, LAND ROVER, FERRARI AND
PORSCHE*

REF: RV.17/1



REF: RV.17/2



ACCESSORI

REF: RVMR

RIVETTATRICE PER BUSSOLE FILETTATE

RIVETING DEVICE FOR NUTS RIVETS



REF: RVMB

RIVETTATRICE PER RIVETTI

RIVETING DEVICE FOR BLIND RIVET



REF: RV ADAPTOR 1-N



REF: RV18C



GHIBLI

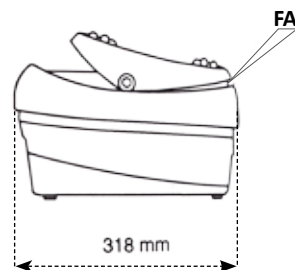
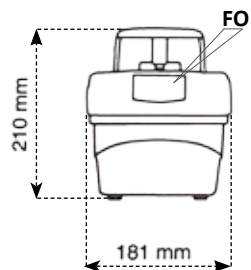
POMPE A PEDALE

POMPE
PUMPS

REF: GHIBLI



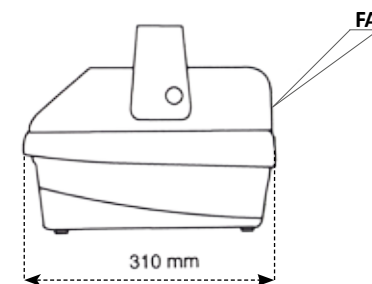
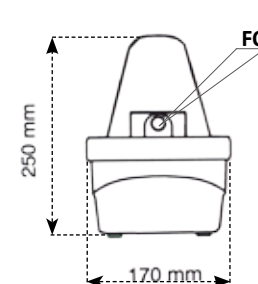
COD	PAP 2500.700	PAP 2500.500	PAP 2500.300
POMPANTE/PLUNGER	Ø 6,3mm	Ø 7mm	Ø 10mm
PRESSIONE/PRESSURE	700 bar	500 bar	300 bar
PORTATA/PUMPING CAPACITY	0,7 l/min	1,1 l/min	1,7 l/min
FILETTATURA OLIO/OIL OUTLET THREADING	3/8"gas	3/8"gas	3/8"gas
FILETTATURA ARIA/AIR INLET THREADING	1/4"gas	1/4"gas	1/4"gas
CAPACITÀ OLIO SERBATOIO/OIL TANK CAPACITY	2,5 lt	2,5 lt	2,5 lt
PESO/WEIGHT	8,5 Kg	8,5 Kg	8,5 Kg



REF: GHIBLI RC



POMPANTE/PLUNGER	Ø 6,3mm	Ø 7mm	Ø 10mm
PRESSIONE/PRESSURE	700 bar	500 bar	300 bar
PORTATA/PUMPING CAPACITY	0,7 l/min	1,1 l/min	1,7 l/min
FILETTATURA OLIO/OIL OUTLET THREADING	3/8"gas	3/8"gas	3/8"gas
FILETTATURA ARIA/AIR INLET THREADING	1/4"gas	1/4"gas	1/4"gas
CAPACITÀ OLIO SERBATOIO/OIL TANK CAPACITY	2,5 lt	2,5 lt	2,5 lt
PESO/WEIGHT	9,2 Kg	9,2 Kg	9,2 Kg



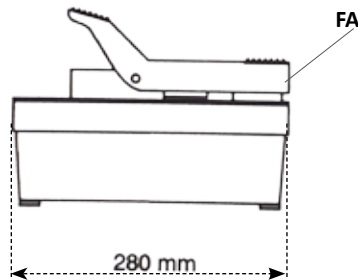
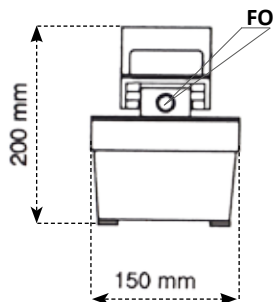
REF: HPB



OPZIONE VASCHETTA IN METALLO
METAL TANK OPTION



COD	PAA 70.700	PAA 70.500	PAA 70.300
POMPANTE/PLUNGER	Ø 6,3mm	Ø 7mm	Ø 10mm
PRESSIONE/PRESSURE	700 bar	500 bar	300 bar
PORTATA/PUMPING CAPACITY	0,7 l/min	1,1 l/min	1,7 l/min
FILETTATURA OLIO/OIL OUTLET THREADING	3/8"gas	3/8"gas	3/8"gas
FILETTATURA ARIA/AIR INLET THREADING	1/4"gas	1/4"gas	1/4"gas
CAPACITÀ OLIO SERBATOIO/OIL TANK CAPACITY	2,5 lt	2,5 lt	2,5 lt
PESO/WEIGHT	7 Kg	7 Kg	7 Kg



REF: TUBO TERMO PLASTICO



COD	DIMENSIONI	FILETTATURE	MAX PRESS LAV	MIN PRESS SCOP
7D.04	L.1500mm Øtubo 15mm	M+M 3/8" NPT	700 ^{BAR} /10150 ^{PSI}	2800 ^{BAR} /40600 ^{PSI}
7D.07	L.3000mm Øtubo 15mm	M+M 3/8" NPT	700 ^{BAR} /10150 ^{PSI}	2800 ^{BAR} /40600 ^{PSI}



DIMENSIONI FEMMINA Ø x L : 28x63,5

FILETTATURA: F 3/8" GAS

DIMENSIONI MASCHIO ES x L: 24x40

FILETTATURA: F 3/8" GAS

MAX PRESSIONE DI LAVORO 1000^{BAR}/14500^{PSI}

MINIMA PRESSIONE SCOPPIO 4000^{BAR}/58000^{PSI}

COD. FEMMINA: 16B.01

COD. MASCHIO: 16A.01



DIMENSIONI FEMMINA Ø x L : 28x63,5

FILETTATURA: F 1/4" GAS

DIMENSIONI MASCHIO ES x L: 24x40

FILETTATURA: F 1/4" GAS

MAX PRESSIONE DI LAVORO 1000^{BAR}/14500^{PSI}

MINIMA PRESSIONE SCOPPIO 4000^{BAR}/58000^{PSI}

COD. FEMMINA: 16B.07

COD. MASCHIO: 16A.07



DIMENSIONI FEMMINA Ø x L : 35x62

FILETTATURA: F 3/8" NPT

DIMENSIONI MASCHIO CH3 x L: 32x40,5

FILETTATURA: F 3/8" NPT

MAX PRESSIONE DI LAVORO 700^{BAR}/10150^{PSI}

MINIMA PRESSIONE SCOPPIO 2800^{BAR}/40600^{PSI}

COD. FEMMINA: 16B.04

COD. MASCHIO: 16A.04

DOUBLE LIFT SOLLEVATORE

SOLLEVATORI
LIFT

REF: xxxx

SOLLEVATORE MOBILE A DOPPIA PEDANA INDIPENDENTE AD AZIONAMENTO ELETTO-IDRAULICO, DOTATO DI SICUREZZA AUTOMATICA A RILASCIO REMOTO.

MOBILE DOUBLE FRAME LIFT WITH ELECTRO-HYDRAULIC PUMP. THE LIFT HAS TWO INDEPENDENT FRAMES THAT SLIDE UNDER EACH SIDE OF THE VEHICLE.

CARATTERISTICHE TECNICHE TECHNICAL FEATURES

PORTATA/LIFT CAPACITY	2500 KG
ALTEZZA MIN/MIN HEIGHT	85 mm
ALTEZZA MAX/MAX HEIGHT	455 mm
LUNGHEZZA/LENGHT	1800 mm
MASSIMO INTERASSE SOLLEVABILE/MAX LIFTING POINT SPREAD	1500 mm
MINIMO INTERASSE SOLLEVABILE/MIN LIFTING POINT SPREAD	800 mm
PESO/WEIGHT	95 Kg



SOLLEVATORI
LIFT



IL PRODUTTORE SI RISERVA IL DIRITTO DI MODIFICARE LE CARATTERISTICHE DEI PRODOTTI PRESENTI IN QUESTO CATALOGO PER UN LORO MIGLIORAMENTO SENZA ALCUN PREAVVISO.
ALBATROS RESERVES THE RIGHT TO AUTONOMOUSLY MAKE ANY WHATSOEVER MODIFICATION OR ADJUSTMENT TO IMPROVE THE ITEMS IN THIS CATALOGUE WITHOUT BEING OBLIGED TO INFORM THE CUSTOMERS.

ALBATROS TRADE SRL

CONTACT
HEAD OFFICE

Via Aurelia, 65

54033 Carrara (MS) ITALY

T: +39 0585 837316

F: +39 0585 834331

E: info@albatrostrade.com

WEB: www.albatrostrade.com

