



Quello che mancava



Made in Italy since 1966

CATALOGUE

January 2018

SPRAYERS

BOOMS

MICRODOSING SPRAYERS

ELECTRONIC CONTROL DEVICES

GREENHOUSE'S CLEANING

COMPONENTS AND ACCESSORIES



SPRAYERS	pag. 3
BOOMS	pag. 8
MICRODOSING SPRAYERS	pag. 12
ELECTRONIC CONTROL DEVICES	pag. 19
GREENHOUSE'S CLEANING	pag. 23
COMPONENTS AND ACCESSORIES	pag. 25

SPRAYERS

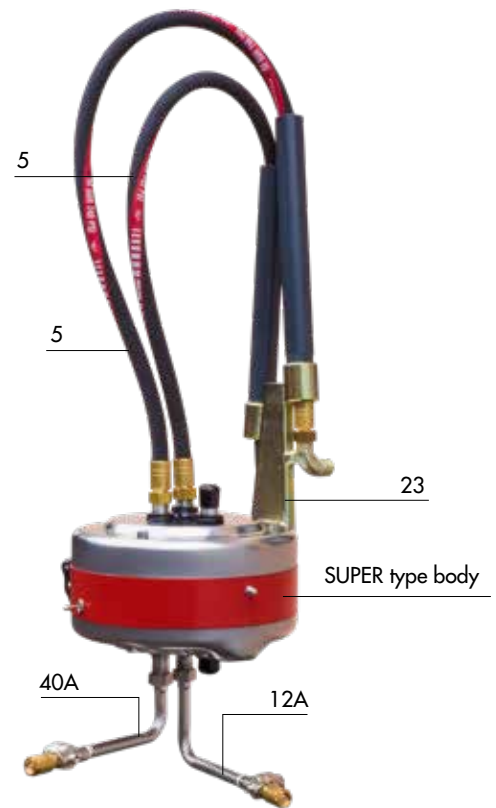
Electrical devices with horizontal or vertical oscillating jets, suitable for weeding and anti-parasitic treatments



NEW

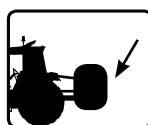


DUPIGET
PRECISION
with revolving unions
code DUPI/P

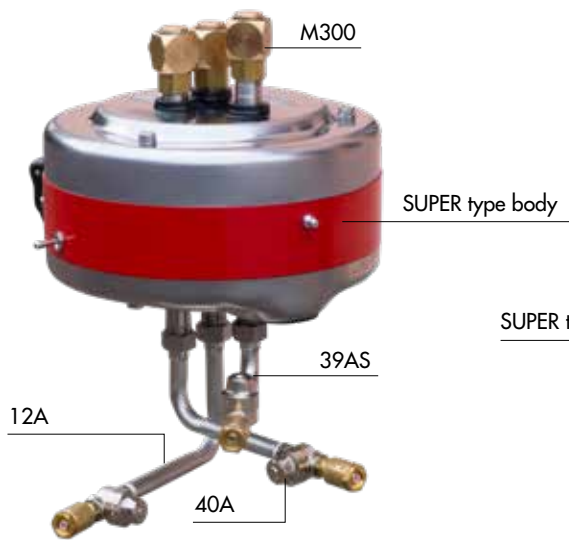


DUPIGET
PRECISION
with pipelines
code DUPI

Suitable for anti-parasitic treatments and weeding.
Angle of oscillation 110°
Treatment also on one side only

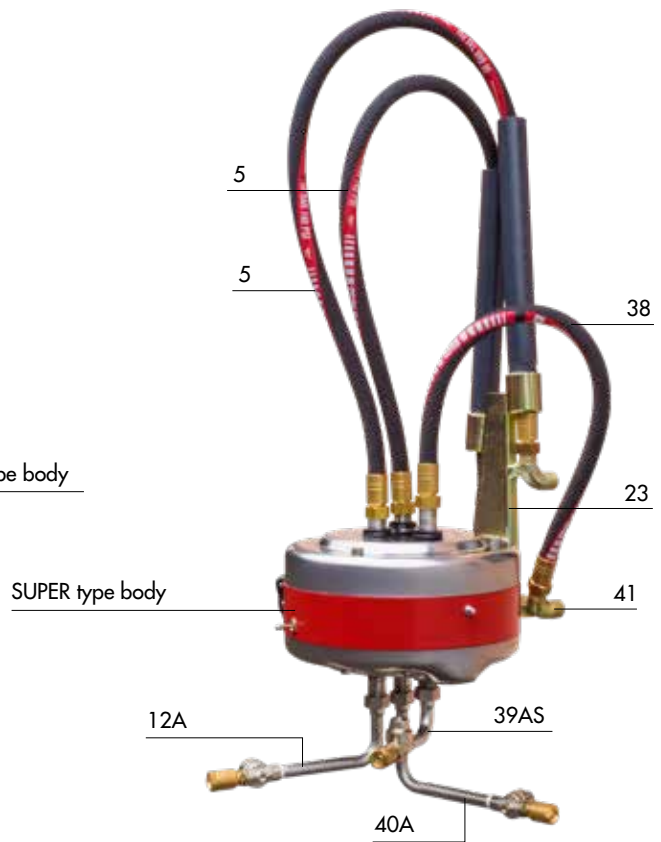


Can be applied to any carried or pulled equipment, supplied with tank and high pressure pump



SUPERGET

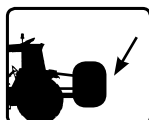
with revolving unions
code SUPER-A/P



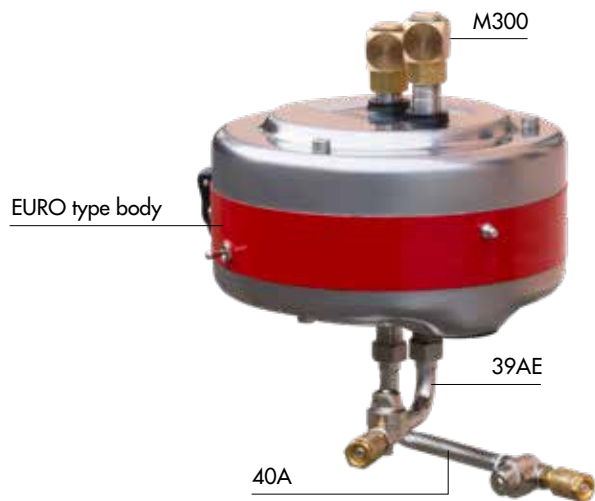
SUPERGET

with pipelines
code SUPER-A

Suitable for anti-parasitic treatments and weeding

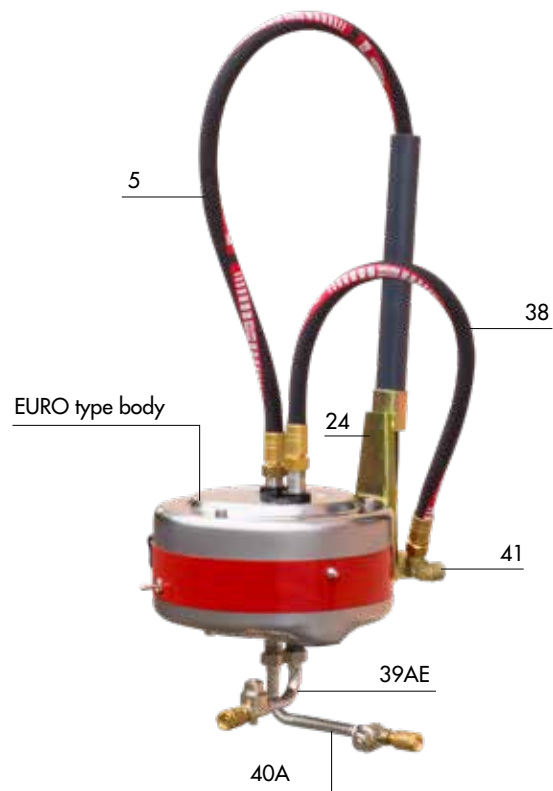


Can be applied to any carried or pulled equipment, supplied with tank and high pressure pump



EUROGET

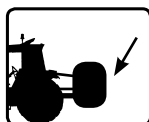
with revolving unions
code EURO-A/P



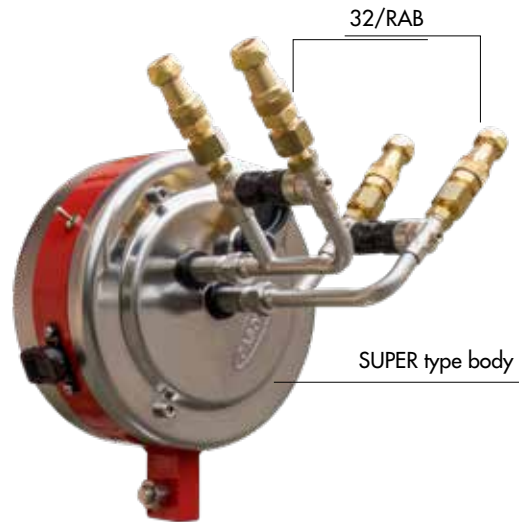
EUROGET

with pipelines
code EURO-A

Suitable for anti-parasitic treatments and weeding



Can be applied to any carried or pulled equipment, supplied with tank and high pressure pump

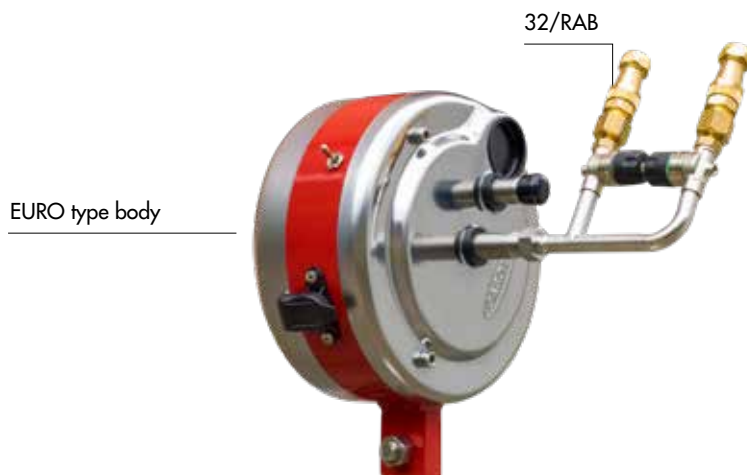


DUPIGET OLIVO

with revolving unions

code SUPER-B/O

2 SIDES



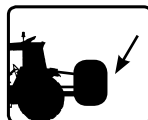
ELECTROGET OLIVO

with revolving unions

code EURO-B/O

1 SIDE

The simplest way to treat the foliage of olive tree, peach tree or similar



Can be applied to any carried or pulled equipment, supplied with tank and high pressure pump

BOOMS

Diserbaccia: 64 cm wide boom that sprays product over a total width of 8/10 metres.

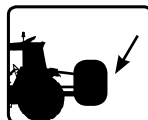




DISERBACCIA

code DIS

For weed control, ideal for spraying systemic herbicides



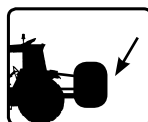
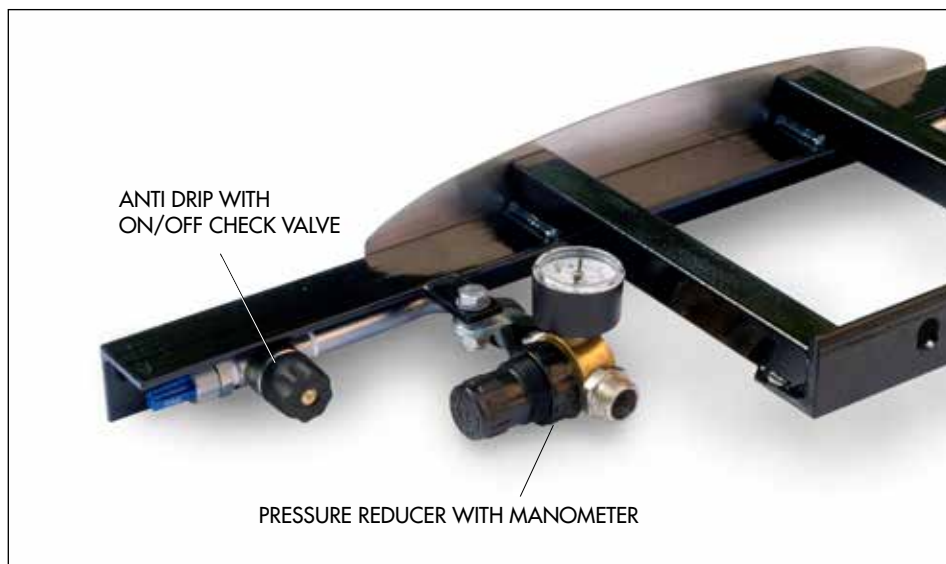
Low operating pressure, from 2 to 5 bar



DISERBACCIA Plus

Version with pressure reducer
code DIS-P

For weed control, ideal for spraying systemic herbicides



Low operating pressure, from 2 to 5 bar

NOZZLE REPLACEMENT



Code HYB
Code HYV
Code HYG

Nozzle HYPRO® **BLUE**
 Nozzle HYPRO® **GREEN**
 Nozzle HYPRO® **YELLOW**



The KIT must be used only for replacement of BLUE, GREEN or YELLOW polyacetal tips.



Code KIT-HYB
Code KIT-HYV
Code KIT-HYG

KIT for nozzle HYPRO® **BLUE**
 KIT for nozzle HYPRO® **GREEN**
 KIT for nozzle HYPRO® **YELLOW**



Code 102
 Anti-drip with ON/OFF valve



Code BD3
 Pressure reducer with manometer

MICRODOSING SPRAYERS

Sprayers with a milliliter accuracy adjustment of the amount of product to be sprayed by a single spot.





SPARAMOSCA

code SPA

Capacity 12 litres - Electric pump 12V
Knapsack spraying machine with the functionality of microdosing,
allowing the spraying of small predetermined
quantities of liquid which remain constant.



Multifunctional knapsack pump

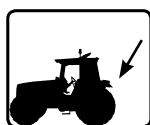
NEW



FAMILY 30

code FAMILY 3

Capacity 25 litres - Electric pump 12V
By pressing the push-button, the exact quantity of liquid preset
by the operator will be supplied



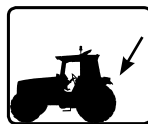
Complete spraying machine that must be applied to the tractor



FAMILY 120

code FAMILY 120

Capacity 120 litres - Cardan pump
By pressing the push-button, the exact quantity of liquid preset
by the operator will be supplied



Complete spraying machine that must be applied to the tractor



DOCTOR FLY 120

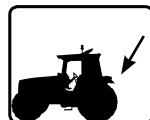
code DOCTOR 120

Capacity 120 litres - Cardan pump

An electronic control manage the dosage of the spots with milliliter accuracy.

Manual mode: by pressing the push-button, the exact quantity of liquid preset is supplied and displayed in milliliters.

Timer mode: allows to dose the liquid spraying in a timed way, as preset by the operator.



Complete spraying machine that must be applied to the tractor



DOCTOR FLY 120 photocell

code DOCTOR 120F

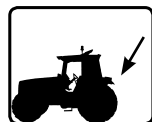
Capacity 120 litres - Cardan pump

An electronic control manage the dosage of the spots with milliliter accuracy.

Manual mode: by pressing the push-button, the exact quantity of liquid preset is supplied and displayed in milliliters.

Timer mode: allows to dose the liquid spraying in a timed way, as preset by the operator.

With 2 photocells, to stop the product spraying in the empty spaces between one tree and the next one.



Complete spraying machine that must be applied to the tractor



Signal
EIMA 2010
TECHNICAL
INNOVATION
PATENTED

DOCTOR FLY ZERO

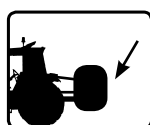
code DOCTOR Z



Signal
EIMA 2010
TECHNICAL
INNOVATION
PATENTED

DOCTOR FLY ZERO photocell

code DOCTOR ZF



Doctor Fly Zero can be applied to a carried or pulled equipment,
contact Casotti in order to verify the suitability.

ELECTRONIC CONTROL DEVICES

Devices that allow to stop the product spraying
between one tree and the next one





STOPPER 1 SIDE

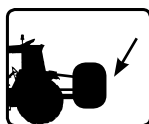
code ST-2010



STOPPER 2 SIDES

code ST-2L

The product spraying can be manually interrupted through a control panel located in the tractor's cabin



Device that works in combination with Electroget and Dupiget Olivo, or can be applied on every model of atomizer.

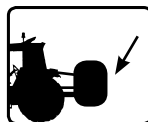


AQUILOTTO 1 SIDE

code FC8

Device with photocell that allows to stop the product spraying between one tree and the next one. Night vision.

Indicative photo, the photocell is protected by a stainless steel casing



Device that works in combination with Electroget and Dupiget Olivo, or can be applied on every model of atomizer.

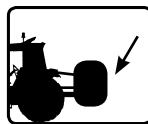


AQUILOTTO 2 SIDES

code FC8-2L

Device with two photocells that allows to stop the product spraying between one tree and the next one. Night vision.

Indicative photo, the photocell is protected by a stainless steel casing



Device that works in combination with Electroget and Dupiget Olivo, or can be applied on every model of atomizer.

GREENHOUSE'S CLEANING

Sprayer suitable for the cleaning of greenhouse's interior windows.





DUPIGET GREENHOUSE
code SUPER-B/W

Sprayer suitable for the cleaning of greenhouse's interior windows.

SPRAYERS: COMPONENTS AND ACCESSORIES

Models type EURO, SUPER, DUPI

SPRAYERS WITH OSCILLATING JETS

COMPONENTS AND ACCESSORIES

Models Type EURO, SUPER, DUPI



Code 1/E
Machined single-block EURO



Code 1/S
Machined single-block SUPER



Code 54
Green flanged bushing Iglidur D



Code 2/E
Upper cover EURO



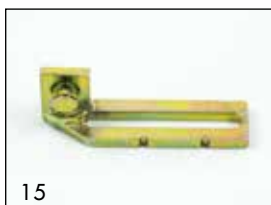
Code 2/S
Upper cover SUPER



Code 3/E
Lower cover EURO



Code 3/S
Lower cover SUPER



Code 15
Adjustable lever

SPRAYERS WITH OSCILLATING JETS

COMPONENTS AND ACCESSORIES

Models Type EURO, SUPER, DUPI



Code 16
Gear motor crank



Code 21/S
Stainless steel connecting rod



Code 14+Z20
Central pipe with gear Z20



Code 14+Z40
Central pipe with gear Z40



Code 42
Gear motor 12V 2v 72rpm



Code 58
55-teeth gear for gear motor



Code 28
ON/OFF/ON switch



Code 27
2-pin socket

SPRAYERS WITH OSCILLATING JETS

COMPONENTS AND ACCESSORIES

Models Type EURO, SUPER, DUPI



Code 31

2-pin plug



Code 4

Polyethylene adjustment cap



Code 17

Rubber L-gasket



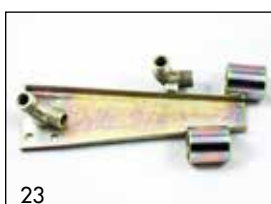
Code 29

Support



Code 30

Orthogonal joint



Code 23 (DUPIGET - SUPERGET)

Pipe support for DUPIGET, SUPERGET



Code 24 (ELECTROGET - EUROGET)

Pipe support for ELECTROGET, EUROGET



Code 41

Elbow

SPRAYERS WITH OSCILLATING JETS

COMPONENTS AND ACCESSORIES

Models Type EURO, SUPER, DUPI



Code 5
Complete piping



Code 38
Rubber hose for EUROGET, SUPERGET



Code M300
Swivel coupling



Code 40A (PRECISION - EUROGET - SUPERGET)
1 round anti-drip nozzle Ø 2.5mm bend for PRECISION, EUROGET and SUPERGET



Code 12A (PRECISION - SUPERGET)
1 round anti-drip nozzle Ø 2.5mm bend for PRECISION and SUPERGET



Code 39AE (EUROGET)
1 fan anti-drip nozzle Ø 1.5mm small bend for EUROGET



Code 39AS (SUPERGET)
1 fan anti-drip nozzle Ø 1.8mm small bend for SUPERGET



Code M33/i
Stainless steel nut

SPRAYERS WITH OSCILLATING JETS

COMPONENTS AND ACCESSORIES

Models Type EURO, SUPER, DUPI



Code 47-i

Stainless steel bushing to be welded for bends and bars



Code 51

Brass nozzle holder



Code 19/V12 - 19/V15 - 19/V18 (Ø 1,2 - 1,5 - 1,8 mm)

Widia fan nozzle



Code 20/C20 - 20/C25 (Ø 2,0 - Ø 2,5 mm)

Ceramic round hole nozzle



Code 50

Nozzle cap



Code 103

Anti-drip module without tap



Code 87

Anti-drip application kit without tap (code 103+104+51)



Code 104

Dual screw joint for anti-drip

SPRAYERS WITH OSCILLATING JETS

COMPONENTS AND ACCESSORIES

Models Type EURO, SUPER, DUPI



Code 32/RAB

2 nozzle bar for olive trees, with adjustable jets and anti-drip device with tap
With Albuz AMT Ø18/20 nozzle (hole Ø 2mm)



Code 46B

Adjustable jet with Albuz AMT Ø18/20 nozzle (hole Ø 2mm)



Code AMT18

AMT18/12 Albuz AMT Ø18 nozzle kit (hole Ø 1.2 mm)

AMT18/15 Albuz AMT Ø18 nozzle kit (hole Ø 1.5 mm)

AMT18/18 Albuz AMT Ø18 nozzle kit (hole Ø 1.8 mm)

AMT18/20 Albuz AMT Ø18 nozzle kit (hole Ø 2.0 mm)

AMT18/23 Albuz AMT Ø18 nozzle kit (hole Ø 2.3 mm)



Code 102

Anti-drip module with ON/OFF tap

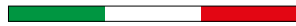


Code 110

Internal anti-drip diaphragm



Quello che mancava



Made in Italy since 1966