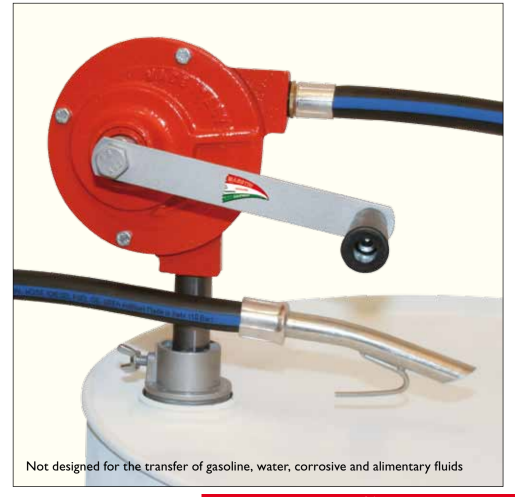




## **DIESEL FUEL MANUAL TRANSFER PUMPS**





Mod. 830 "Rotary small type" complete with 2m discharge hose and suction pipe

30 L/Min.

Mod. **850**"Rotary big type"
complete with 2m discharge hose and suction pipe

50 L/Min.



# DIESEL FUEL MANUAL TRANSFER PUMP with 10 micron filter

Mod. **935** "Rotary filter type" complete with 10micron cartridge filter, 2,5m discharge hose and suction pipe

30 L/Min.







Mod. 872NEW/05 **12Volt Diesel fuel** 

transfer pump (no accessories)

Mod. 874NEW/05 24Volt Diesel fuel transfer pump (no accessories)

On/Off Switch, Electric cable and Clamps not included.

Attention: Safety Fuse not included. No warranty on broken motor. Continuos duty: max 30min.



## Mod. 872NEW/N

- 12Volt Diesel fuel transfer pump2m Electric cable, clamps and On/Off Switch
- 3/4" diam 20mm brass hose connectors and filter (hoses and nozzle not included)

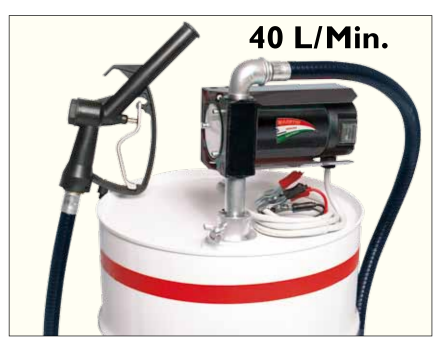
## Mod. 874NEW/N

- 24Volt Diesel fuel transfer pump2m Electric cable, clamps and On/Off Switch
- 3/4" diam 20mm brass hose connectors and filter (hoses and nozzle not included)

#### Technical data:

Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.	Fuses
870NEW 872NEW	12	I,5 Bar	2600	22	55	260	3/4"F	25
871NEW 874NEW	24	I,5 Bar	2600	13	55	310	3/4"F	15





## Mod. 870NEW/C 2Volt Diesel fuel transfer

complete pump (suitable for 200 litres drums)

- Telescopic suction pipe with 2" ring nut and filter
- 2,5m discharge hose and brass hose connectors
- Manual plastic nozzle

## Mod. 87INEW/C 24Volt Diesel fuel transfer

- complete pump (suitable for 200 litres drums)
   Telescopic suction pipe with 2" ring nut and filter
- 2,5m discharge hose and brass hose connectors
- Manual plastic nozzle

## Mod. 872NEW/C 12Volt Diesel fuel transfer complete pump2,5m suction hose and filter2,5m discharge hose and brass hose

connectors

## Mod. 874NEW/C 24Volt Diesel fuel transfer complete pump

• 2,5m suction hose and filter

• 2,5m discharge hose and brass hose connectors



## MAESTRI 12-24V DIESEL FUEL TRANSFER PUMPS



#### Mod. 876NEW/C

## 12Volt Diesel fuel transfer pump with mechanical flow meter

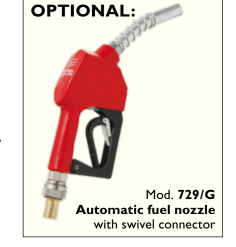
- Steel casing
- 2,5m suction hose and filter
- 2,5m discharge hose
- Metal nozzle

## Mod. 878NEW/C

#### 24Volt Diesel fuel transfer pump with mechanical flow meter

- Steel casing
- 2,5m suction hose and filter
- 2,5m discharge hose
- Metal nozzle

#### Technical data



recinitear dae	u							
Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.	Fuses
876NEW/C	12	I,5 Bar	2600	22	55	260	3/4"F-I"F	25
878NEW/C	24	I,5 Bar	2600	13	55	310	3/4"F-I"F	15

Not designed for the transfer of oils, gasoline, water, corrosive and alimentary fluids. Mechanical flow meter not for resale. Automatic fuel nozzles reduce the flow rate of pumps. Continuos duty: max 30 min.



## MAESTRI 12-24V DIESEL FUEL TRANSFER PUMPS Battery I2-24V - 40 L/Min.



#### Mod. 876NEW/C/809

## 12Volt Diesel fuel transfer pump with electronic flow meter

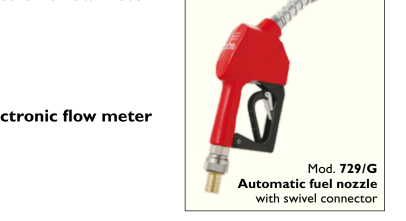
- Steel casing
- 2,5m suction hose and filter
- 2,5m discharge hose
- Metal nozzle

#### Mod. 878NEW/C/809

## 24Volt Diesel fuel transfer pump with electronic flow meter

- Steel casing
- 2,5m suction hose and filter
- 2,5m discharge hose
- Metal nozzle

#### Technical data



**OPTIONAL:** 

recinited adea								
Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.	Fuses
876NEW/C/809	12	I,5 Bar	2600	22	55	260	3/4"F-I"F	25
878NEW/C/809	24	I,5 Bar	2600	13	55	310	3/4"F-I"F	15

Not designed for the transfer of oils, gasoline, water, corrosive and alimentary fluids. Electronic flow meter not for resale. Automatic fuel nozzles reduce the flow rate of pumps. Continuos duty: max 30 min.





#### Mod. **D.B.40/C12**

## **12Volt Diesel fuel transfer complete pump** (40 L/Min)

- Steel and inox casing
- 2.5m suction hose with filter
- 4m discharge hose and brass hose connectors
- Automatic fuel nozzle w/swivel connector
- Mechanical flow meter (Mod. 802)

#### Mod. D.B.40/C24

## **24Volt Diesel fuel transfer complete pump** (40 L/Min)

- · Steel and inox casing
- 2.5m suction hose with filter
- 4m discharge hose and brass hose connectors
- Automatic fuel nozzle w/swivel connector
- Mechanical flow meter (Mod. 802)

#### Technical data

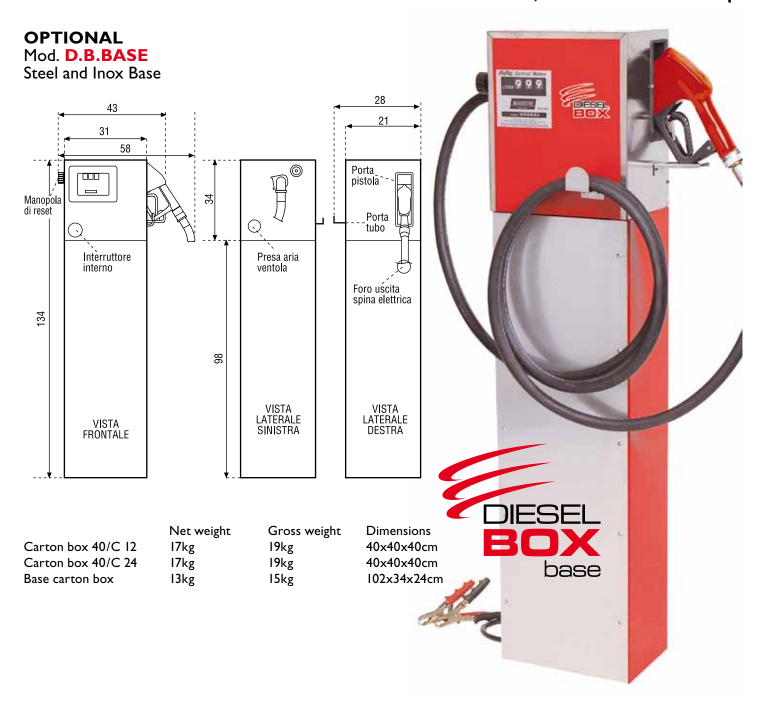
Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.	Fuses
DIESEL BOX 40/C 12	12	I,5 Bar	2600	22	55	260	3/4"F-I"F	25
DIESEL BOX 40/C 24	24	I,5 Bar	2600	13	55	310	3/4"F-I"F	15

Not designed for the transfer of oils, gasoline, water, corrosive and alimentary fluids. Mechanical flow meter not for resale. Automatic fuel nozzles reduce the flow rate of pumps. Continuos duty: max 30 min.



# STATION SERVICE with BASE 12-24V Diesel fuel transfer pumps (40 L/Min.)

Self priming diesel fuel electric pumps, by pass system, on/off switch, electric cable and clamps



Mod. **D.B.40/C12** 

+ Mod. D.B. BASE

Mod. **D.B.40/C24** 

+ Mod. D.B. BASE

#### Technical data

Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.	Fuses
DIESEL BOX 40/C 12	12	I,5 Bar	2600	22	55	260	3/4"F-1"F	25
DIESEL BOX 40/C 24	24	I,5 Bar	2600	13	55	310	3/4"F-I"F	15

Not designed for the transfer of oils, gasoline, water, corrosive and alimentary fluids. Mechanical flow meter not for resale. Automatic fuel nozzles reduce the flow rate of pumps. Continuos duty: max 30 min.



## 12-24V DIESEL FUEL TRANSFER PUMPS Battery 12-24V - 40 L/Min.



#### Mod. D.B.40/C12/809

## **12Volt Diesel fuel transfer complete pump** (40 L/Min)

- Steel and inox casing
- 2.5m suction hose with filter
- 4m discharge hose and brass hose connectors
- Automatic fuel nozzle w/swivel connector
- Electronic flow meter (Mod. 809)

#### Mod. D.B.40/C24/809

## **24Volt Diesel fuel transfer complete pump** (40 L/Min)

- Steel and inox casing
- 2.5m suction hose with filter
- 4m discharge hose and brass hose connectors
- Automatic fuel nozzle w/swivel connector
- Electronic flow meter (Mod. 809)

#### Technical data

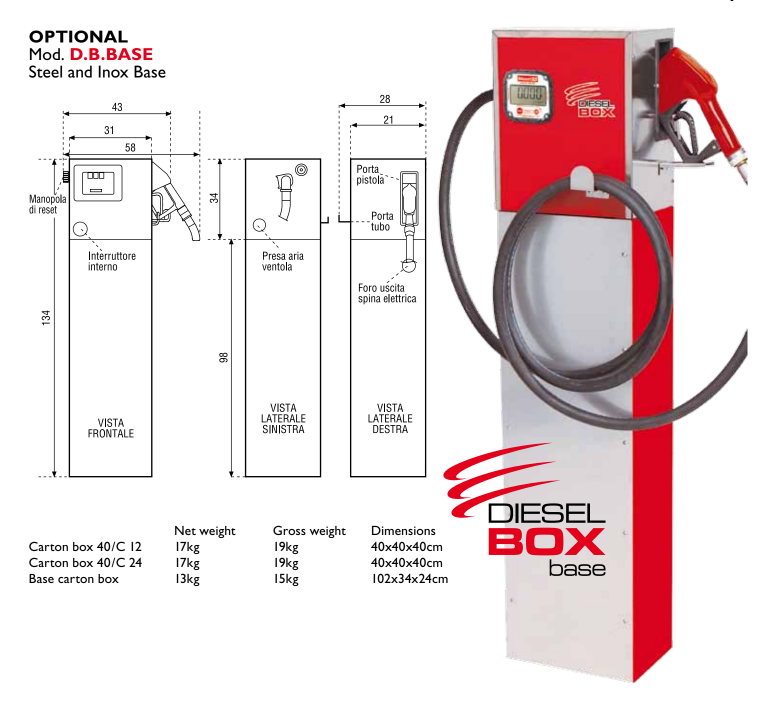
Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.	Fuses
D.B.40/C12/809	12	I,5 Bar	2600	22	55	260	3/4"F-I"F	25
D.B.40/C24/809	24	I,5 Bar	2600	13	55	310	3/4"F-I"F	15

Not designed for the transfer of oils, gasoline, water, corrosive and alimentary fluids. Electronic flow meter not for resale. Automatic fuel nozzles reduce the flow rate of pumps. Continuos duty: max 30 min.



# STATION SERVICE with BASE 12-24V Diesel fuel transfer pumps (40 L/Min.)

Self priming diesel fuel electric pumps, by pass system, on/off switch, electric cable and clamps



Mod. **D.B.40/C12/809** + Mod. **D.B.BASE** 

Mod. **D.B.40/C24/809** + Mod. **D.B.BASE** 

#### Technical data

Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.	Fuses
D.B.40/C12/809	12	I,5 Bar	2600	22	55	260	3/4"F-I"F	25
D.B.40/C24/809	24	I,5 Bar	2600	13	55	310	3/4"F-I"F	15

Not designed for the transfer of oils, gasoline, water, corrosive and alimentary fluids. Electronic flow meter not for resale. Automatic fuel nozzles reduce the flow rate of pumps. Continuos duty: max 30 min.



#### 40 L/Min. "SECURITY BOX"









## Mod. SECBOX/12V40

## 12V Diesel Fuel Transfer Pumps (40 L/Min.)

- Mechanic flow meter (Mod. 802)
- Water absorbing 30micron filter (Mod.950)
- 2,5m suction hose with foot valve
- 4m discharge hose with automatic fuel nozzle
- Spare part filter cartridge (Mod.950/05)
- Brass security valveSecurity metal box with lock (Dimensions:  $64 \times 44 \times 31$ cm)

## Mod. SECBOX/24V40

## 24V Diesel Fuel Transfer Pumps (40 L/Min.)

- Mechanic flow meter (Mod. 802)
  Water absorbing 30micron filter (Mod.950)
- 2,5m suction hose with foot valve
- 4m discharge hose with automatic fuel nozzle
- Spare part filter cartridge (Mod.950/05)
- Brass security valve
  Security metal box with lock (Dimensions:  $64 \times 44 \times 31$ cm)

Mod. SECBOX/12V40 - 40L/Min. - 30 Micron - 22Amp - MaxPress. 1,5 bar Mod. SECBOX/24V40 - 40L/Min. - 30 Micron - I3Amp - MaxPress. 1,5 bar

Not designed for the transfer of oils, gasoline, water, corrosive and alimentary fluids. Electronic flow meter not for resale. Mechanical fuel nozzles reduce the flow rate of pumps. Continuos duty: max 30 min.



## 12-24V DIESEL FUEL TRANSFER PUMPS Battery 12-24V - 40 L/Min.

#### 40 L/Min. "SECURITY BOX"









## Mod. SECBOX/12V40/809 12V DIESEL FUEL TRANSFER PUMPS (40 L/Min.)

- Electronic flow meter (mod.809)
  Water absorbing 30micron filter (Mod.950)
- 2,5m suction hose with foot valve
- 4m discharge hose with automatic fuel nozzle
- Spare part filter cartridge (Mod.950/05)
- Brass security valveSecurity metal box with lock (Dimensions:  $64 \times 44 \times 31$ cm)

## Mod. SECBOX/24V40/809 24V DIESEL FUEL TRANSFER PUMPS (40 L/Min.)

- Electronic flow meter (mod.809)
  Water absorbing 30micron filter (Mod.950)
- 2,5m suction hose with foot valve
- 4m discharge hose with automatic fuel nozzle
- Spare part filter cartridge (Mod.950/05)
- Brass security valve
  Security metal box with lock (Dimensions:  $64 \times 44 \times 31$ cm)

Mod. SECBOX/12V40/809 - 40L/Min. - 30 Micron - 22Amp - MaxPress. 1,5 bar Mod. SECBOX/24V40/809 - 40L/Min. - 30 Micron - 13Amp - MaxPress. 1,5 bar

Not designed for the transfer of oils, gasoline, water, corrosive and alimentary fluids. Electronic flow meter not for resale. Automatic fuel nozzles reduce the flow rate of pumps. Continuos duty: max 30 min.



# I2-24V "STOP & GO" Diesel fuel pumps with automatic reel



#### Mod. STOPI2C30

## 12V Diesel fuel transfer pump with automatic reel (30LPM)

Complete with 4m electric cable and clamps, by pass system, On/Off Switch, automatic fuel nozzle, 10m discharge hose (I.D.20mm), 2,5m suction hose with foot valve and 35micron water absorbing filter.

#### Mod. STOP24C30

## 24V Diesel fuel transfer pump with automatic reel (30LPM)

Complete with 4m electric cable and clamps, by pass system, On/Off Switch, automatic fuel nozzle, 10m discharge hose (I.D.20mm), 2,5m suction hose with foot valve and 35micron water absorbing filter.

#### **Technical data:**

Max flow rate: 30LPM - Max: 22 Amp (12V) - 13 Amp (24V)

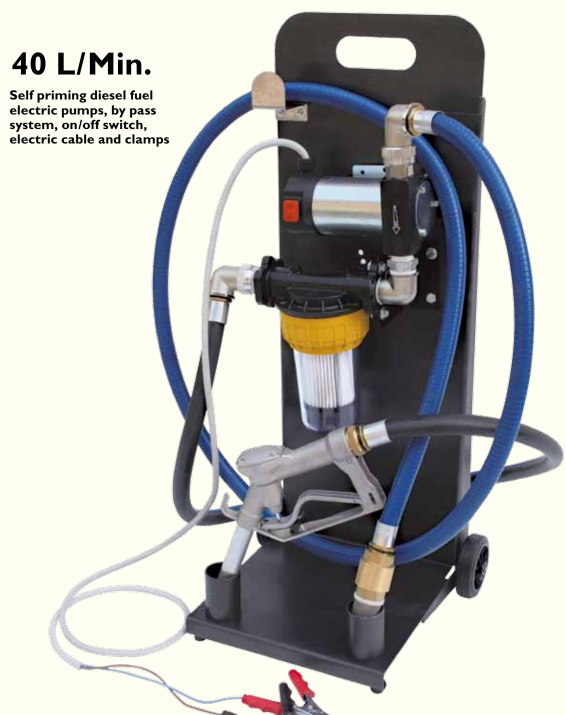
Max pressure: 1.2bar (17psi) - Weight: 28kg - Max 30 minutes duty cycle

Dimensions: 450x600xh720mm



# 12-24V DIESEL FUEL TRANSFER PUMPS 40 L/Min.

# "DIESEL PERFECT" 35 MICRON WATER ABSORBING FILTER



Mod. GP/I2V/40 I2V Diesel fuel transfer pump

- 35 micron filter (Mod. 955)
- Spare part cartridge filter (Mod. 955/05)
- 2,5m Suction hose with foot valve
- 2,5m Discharge hose with nozzle
- Trolley

## Mod. GP/24V/40 24V Diesel fuel transfer pump

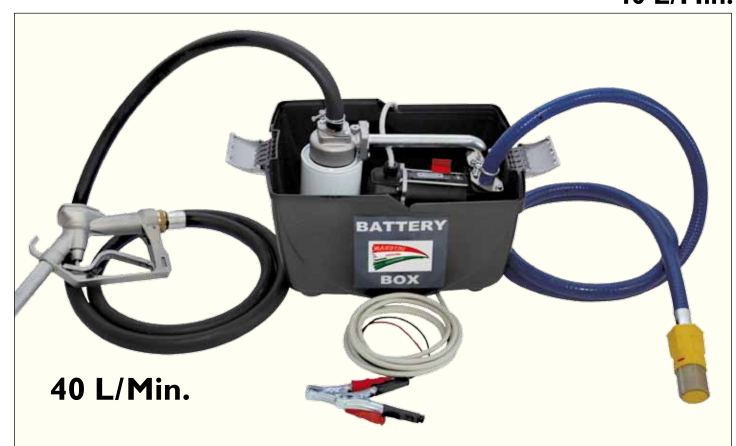
- 35 micron filter (Mod. 955)
- Spare part cartridge filter (Mod. 955/05)
- 2,5m Suction hose with foot valve
- 2,5m Discharge hose with nozzle
- Trolley

Filter 35 Micron - I2V 22Amp - 24V I3Amp

Filter not designed for Biodiesel fuels. Max 30 minutes duty cycle



# 12-24V DIESEL FUEL TRANSFER PUMPS 40 L/Min.



## **PORTABLE PLASTIC BOX**





Mod. BB/I2V "Battery box I2V"

Mod. BB/24V "Battery box 24V"

12 e 24V Electric fuel transfer pump with filter 10 micron (Mod. 960), 2,5m suction hose with foot valve and 2,5m discharge hose with manual nozzle

Filter 10 Micron - 40 L/Min.

Max 30 minutes duty cycle



## DIESEL TANK Manual pump 25 L/MIN.





**CAPACITY 125 LITERS CAPACITY 220 LITERS** 

Mod. I25DT/MAN

**DIESEL/BIODIESEL fuel tank** totally exempt from ADR 1.1.3.1.C regulation.

Capacity 125 liters.

Complete with manual pump (25 L/Min), rigid suction pipe with foot valve, security valve, 4m discharge hose with aluminium manual fuel nozzle.

Net weight: 19.50kg - Material: PEHD

Mod. 220DT/MAN

**DIESEL/BIODIESEL fuel tank** totally exempt from ADR 1.1.3.1.C regulation.

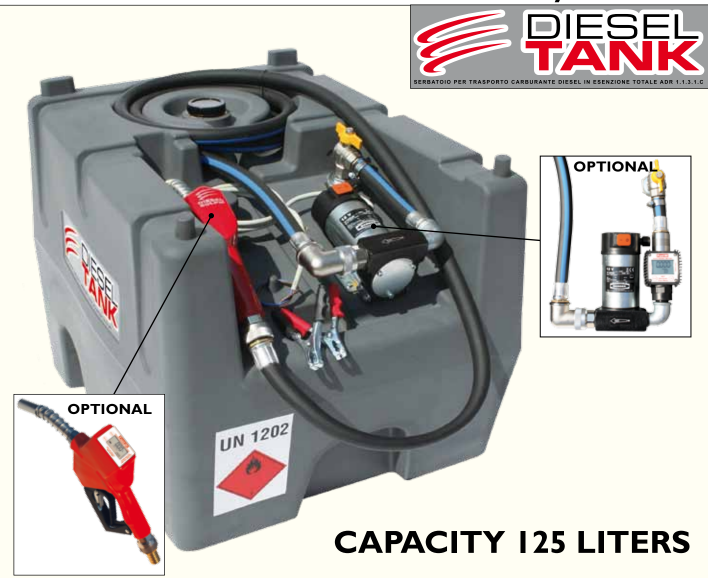
Capacity 220 liters.

Complete with manual pump (25 L/Min), rigid suction pipe with foot valve, security valve, 4m discharge hose with aluminium manual fuel nozzle.

Net weight: 24.50kg - Material: PEHD



## DIESEL TANK 12V and 24V Battery - 40 L/MIN.



Mod. 125DT/12V

Mod. 125DT/24V

DIESEL/BIODIESEL fuel tank totally exempt from ADR 1.1.3.1.C regulation.

Capacity 125 liters. Complete with 12V (Mod.125DT/12V) or 24V (Mod.125DT/124V) electrics.

Capacity I25 liters. Complete with I2V (Mod.I25DT/I2V) or 24V (Mod.I25DT/24V) electric pumps (40 L/Min), 4m electric cable and clamps, On/Off Switch, rigid suction pipe with foot valve, security valve, 4m discharge hose with automatic fuel nozzle.

Lock not included

OPTIONAL:

Net weight: 21.50kg - Material: **PEHD** 

Mod. **125DT/12V/DGT3500** 

(with 12V pump complete with **electronic flow meter**)

Mod. **I25DT/24V/DGT3500** 

(with 24V pump complete with **electronic flow meter**)

Mod. I25DT/I2V/EM

(with 12V pump complete with automatic nozzle with electronic flow meter)

Mod. 125DT/24V/EM

(with 24V pump complete with automatic nozzle with electronic flow meter)

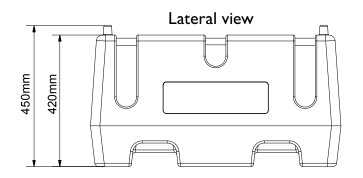


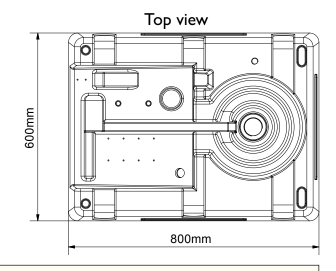




## **DIESEL TANK**

## **DIESEL TANK 125 - 40L/MIN.**





## AVAILABLE FROM: APRIL 2015

## **Optional:**

Mod. **125-220DT/CP** 

Plastic lockable cover. Lock not included





## **ATTENTION:**

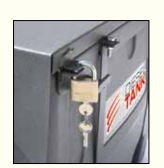
The plastic cover can not be mounted on tanks built before APRIL 2015



## **Optional:**

Mod. **125DT/CFC**Painted steel lockable







## DIESEL TANK 12V and 24V Battery - 40 L/MIN.



Mod. **220DT/12V** Mod. **220DT/24V** 

**DIESEL/BIODIESEL fuel tank** totally exempt from ADR 1.1.3.1.C regulation. Capacity 220 liters. Complete with 12V (Mod. **220DT/12V**) or 24V (Mod. **220DT/24V**) electric pumps (40 L/Min), 4m electric cable and clamps, On/Off Switch, rigid suction pipe with foot valve, security valve, 4m discharge hose with automatic fuel nozzle. Lock not included **OPTIONAL**:

Net weight: 21.50kg - Material: PEHD

Mod. 220DT/I2V/DGT3500

(with I2V pump complete with **electronic flow meter**)

Mod. 220DT/24V/DGT3500

(with 24V pump complete with **electronic flow meter**)

Mod. 220DT/I2V/EM

(with 12V pump complete with automatic nozzle with electronic flow meter)

Mod. 220DT/24V/EM

(with 24V pump complete with automatic nozzle with electronic flow meter)

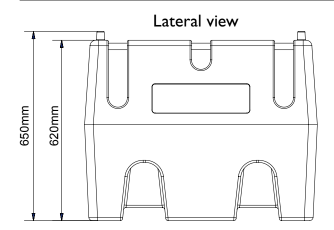


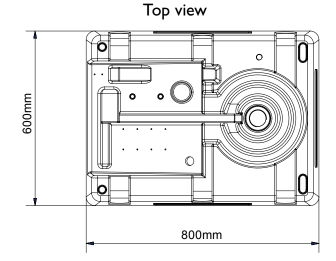




## **DIESEL TANK**

## DIESEL TANK 220 - 40L/MIN.





## **Optional:**

Mod. **I25-220DT/CP** 

Plastic lockable cover. Lock not included





**ATTENTION:** 

AVAILABLE FROM: APRIL 2015

The plastic cover can not be mounted on tanks built before **APRIL 2015** 



## **Optional:**

Mod. 220DT/CFC

Painted steel lockable cover. Lock not included

Net weight: 16.50kg







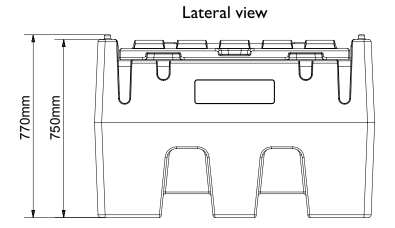
## DIESEL TANK 12V and 24V Battery - 40 L/MIN.

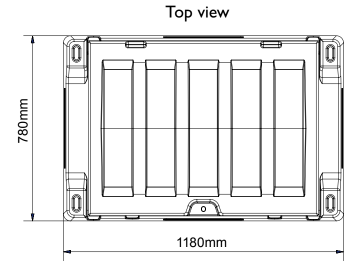




## **DIESEL TANK**

## **DIESEL TANK 430 - 40L/MIN.**





## **CAPACITY 430 LITERS**

Mod. 430DT/12V

**DIESEL/BIODIESEL fuel tank** totally exempt from ADR 1.1.3.1.C regulation.

Capacity 430 liters.

Compléte with 12V electric pumps (40 L/Min), 4m electric cable and clamps, On/Off Switch, rigid suction pipe with foot valve, security valve, 4m discharge hose with automatic fuel nozzle. Control level. Lock not included. Material: **PEHD** 

Mod. 430DT/24V

**DIESEL/BIODIESEL fuel tank** totally exempt from ADR 1.1.3.1.C regulation.

Capacity 430 liters.

Complete with 24V electric pumps (40 L/Min), 4m electric cable and clamps, On/Off Switch, rigid suction pipe with foot valve, security valve, 4m discharge hose with automatic fuel nozzle. Control level. Lock not included. Material: **PEHD** 

Mod. 430DT/12V/DGT3500

(with 12V pump complete with **electronic flow meter**)

Mod. 430DT/24V/DGT3500

(with 24V pump complete with electronic flow meter)





Mod. 430DT/I2V/EM

(with 12V pump complete with automatic nozzle with electronic flow meter)

Mod. 430DT/24V/EM

(with 24V pump complete with automatic nozzle with electronic flow meter)





# 12-24V DIESEL FUEL TRANSFER PUMPS 80 L/Min.

Self priming diesel fuel electric pumps, by pass system, on/off switch, electric cable and clamps

80 L/Min.



Mod. 2000/12N 12Volt Diesel fuel transfer pump with hose connectors and filter (hoses and nozzle not included)

Mod. 2000/24N 24Volt Diesel fuel transfer pump with hose connectors and filter (hoses and nozzle not included)

#### **Technical data**

Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.
2000/12N	12	I,5 Bar	2000	44	55	500	I"F
2000/24N	24	I,5 Bar	2000	22	55	500	I"F

Assembly our on/off kit mod. **2000/24/KIT** and modify the cable position to change voltage from 12 to 24V. Assembly our on/off kit mod. **2000/12/KIT** and modify the cable position to change voltage from 24 to 12V. Not designed for the transfer of gasoline, water, corrosive and alimentary fluids.





### Mod. 2000/12C

### 12Volt Diesel fuel transfer complete pump

- Steel casing
- 2,5m suction hose and filter
- 4m discharge hose and brass hose connectors
- Manual metal nozzle w/swivel connector

#### Mod. 2000/24C

## 24Volt Diesel fuel transfer complete pump

- Steel casing
- 2,5m suction hose and filter
- 4m discharge hose and brass hose connectors
- Manual metal nozzle w/swivel connector

#### Technical data

Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.
2000/12C	12	I,5 Bar	2000	44	55	500	I"F
2000/24C	24	I,5 Bar	2000	22	55	500	I"F

Assembly our on/off kit mod. **2000/24/KIT** and modify the cable position to change voltage from 12 to 24V. Assembly our on/off kit mod. **2000/12/KIT** and modify the cable position to change voltage from 24 to 12V. Not designed for the transfer of gasoline, water, corrosive and alimentary fluids.



## MAESTRI 12-24V DIESEL FUEL TRANSFER PUMPS 80 L/Min.



#### Mod. 2222/12C

## 12Volt Diesel fuel transfer complete pump

- Mechanical flow meter (mod.802)
- Steel casing
- 2,5m suction hose and filter
- 4m discharge hose and brass hose connectors
- Manual metal nozzle w/swivel connector

#### Mod. 2222/24C

## 24Volt Diesel fuel transfer complete pump

- Mechanical flow meter (mod.802)
- Steel casing
- 2,5m suction hose and filter
- 4m discharge hose and brass hose connectors
- Manual metal nozzle w/swivel connector

#### Technical data

Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.
2222/12C	12	I,5 Bar	2000	44	55	500	I"F
2222/24C	24	I,5 Bar	2000	22	55	500	I"F

Assembly our on/off kit mod. 2000/24/KIT and modify the cable position to change voltage from 12 to 24V. Assembly our on/off kit mod. 2000/12/KIT and modify the cable position to change voltage from 24 to 12V. Not designed for the transfer of gasoline, water, corrosive and alimentary fluids.



## 2-24V DIESEL FUEL TRANSFER PUMPS Battery I2V e 24V - 80 L/Min.



#### Mod. 2222/12C/809

## 12Volt Diesel fuel transfer complete pump

- Electronic flow meter (mod.809)
- Steel casing
- 2,5m suction hose and filter
- 4m discharge hose and brass hose connectors
- Manual metal nozzle w/swivel connector

#### Mod. 2222/24C/809

## 24Volt Diesel fuel transfer complete pump

- Electronic flow meter (mod.809)
- Steel casing
- 2,5m suction hose and filter
- 4m discharge hose and brass hose connectors
- Manual metal nozzle w/swivel connector

DIESEL

#### Technical data

Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.
2222/12C/809	12	I,5 Bar	2000	44	55	500	I"F
2222/24C/809	24	I,5 Bar	2000	22	55	500	I"F

Assembly our on/off kit mod. 2000/24/KIT and modify the cable position to change voltage from 12 to 24V. Assembly our on/off kit mod. 2000/12/KIT and modify the cable position to change voltage from 24 to 12V. Not designed for the transfer of gasoline, water, corrosive and alimentary fluids.



## MAESTRI 12-24V DIESEL FUELTRANSFER PUMPS Battery I2V e 24V - 80 L/Min.



#### Mod. **D.B.80/C12**

## 24Volt Diesel fuel transfer complete pump (80 L/Min)

- Steel and inox casing
- 2.5m suction hose with filter
- 4m discharge hose and brass hose connectors
- Automatic fuel nozzle w/swivel connector
- Mechanic flow meter (Mod. 802)

#### Mod. **D.B.80/C24**

## 12Volt Diesel fuel transfer complete pump (80 L/Min)

- Steel and inox casing
- 2.5m suction hose with filter
- 4m discharge hose and brass hose connectors
- Automatic fuel nozzle w/swivel connector
- Mechanic flow meter (Mod. 802)

#### Technical data

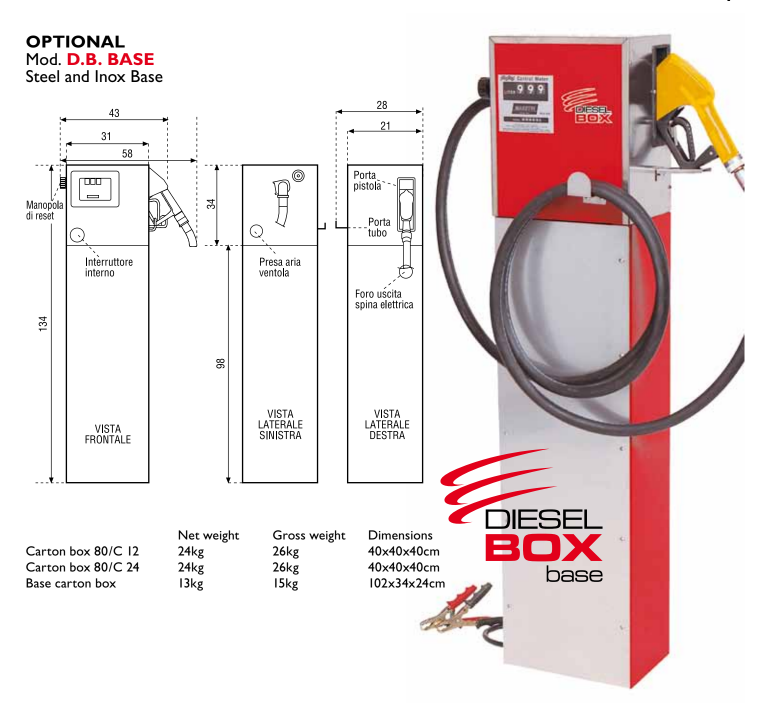
Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.
D.B.80/C12	12	I,5 Bar	2000	44	55	500	I"F
D.B.80/C24	24	I,5 Bar	2000	22	55	500	I"F

Assembly our on/off kit mod. 2000/24/KIT and modify the cable position to change voltage from 12 to 24V. Assembly our on/off kit mod. 2000/12/KIT and modify the cable position to change voltage from 24 to 12V. Not designed for the transfer of gasoline, water, corrosive and alimentary fluids.



## STATION SERVICE with BASE

12-24V Diesel fuel transfer pumps Self priming diesel fuel electric pumps, by pass system, on/off switch, electric cable and clamps



Mod. D.B.80/C12

+ Mod. D.B. BASE

Mod. D.B.80/C24

+ Mod. D.B. BASE

#### Technical data

Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.
D.B.80/C12	12	I,5 Bar	2000	44	55	500	I"F
D.B.80/C24	24	I,5 Bar	2000	22	55	500	I"F

Assembly our on/off kit mod. 2000/24/KIT and modify the cable position to change voltage from 12 to 24V. Assembly our on/off kit mod. 2000/12/KIT and modify the cable position to change voltage from 24 to 12V. Not designed for the transfer of gasoline, water, corrosive and alimentary fluids.



## MAESTRI 12-24V DIESEL FUEL TRANSFER PUMPS Battery I2V e 24V - 80 L/Min.



#### Mod. **D.B.80/C12/809**

## 12Volt Diesel fuel transfer complete pump (80 L/Min)

- Steel and inox casing
- 2.5m suction hose with filter
- 4m discharge hose and brass hose connectors
- Automatic fuel nozzle w/swivel connector
- Electronic flow meter (Mod. 809)

#### Mod. **D.B.80/C24/809**

## 24Volt Diesel fuel transfer complete pump (80 L/Min)

- Steel and inox casing
- 2.5m suction hose with filter
- 4m discharge hose and brass hose connectors
- Automatic fuel nozzle w/swivel connector
- electronic flow meter (Mod. 809)

#### Technical data

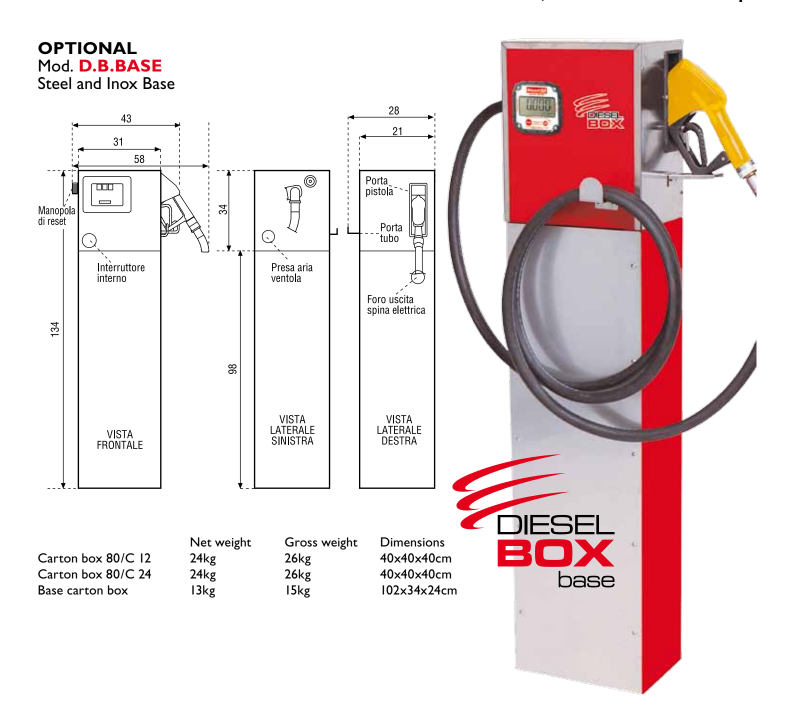
Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.
D.B.80/C12/809	12	I,5 Bar	2000	44	55	500	I"F
D.B.80/C24/809	24	I,5 Bar	2000	22	55	500	I"F

Assembly our on/off kit mod. 2000/24/KIT and modify the cable position to change voltage from 12 to 24V. Assembly our on/off kit mod. 2000/12/KIT and modify the cable position to change voltage from 24 to 12V. Not designed for the transfer of gasoline, water, corrosive and alimentary fluids.



# STATION SERVICE with BASE Battery 12V e 24V - 80 L/Min.

Battery I2V e 24V - 80 L/Min. Self priming diesel fuel electric pumps, by pass system, on/off switch, electric cable and clamps



Mod. D.B.80/C12/809 + Mod. D.B.BASE

Mod. D.B.80/C24/809 + Mod. D.B.BASE

#### Technical data

Models	VOLT	Max Press	r.p.m.	Max Amp.	IP	Watt	Inlet./Outlet.
D.B.80/C12/809	12	I,5 Bar	2000	44	55	500	I"F
D.B.80/C24/809	24	I,5 Bar	2000	22	55	500	I"F

Assembly our on/off kit mod. 2000/24/KIT and modify the cable position to change voltage from 12 to 24V. Assembly our on/off kit mod. 2000/12/KIT and modify the cable position to change voltage from 24 to 12V. Not designed for the transfer of gasoline, water, corrosive and alimentary fluids.



#### 80 L/Min. "SECURITY BOX"









## Mod. SECBOX/12V80 12V Diesel fuel transfer pump • Mechanical flow meter (Mod.802)

- Water absorbing 30micron filter (Mod.950)
- 2,5m suction hose with foot valve
- 4m discharge hose with automatic fuel nozzle
  Spare part filter cartridge (Mod.950/05)

- Brass security valveSecurity metal box with lock (Dimensions:  $64 \times 44 \times 31$ cm)

## Mod. SECBOX/24V80 24V Diesel fuel transfer pump

- Mechanical flow meter (Mod.802)
- Water absorbing 30micron filter (Mod.950)
- 2,5m suction hose with foot valve
- 4m discharge hose with automatic fuel nozzle
- Spare part filter cartridge (Mod.950/05)
- Brass security valve
- Security metal box with lock (Dimensions:  $64 \times 44 \times 31$ cm)

Mod. SECBOX/12V80 - 80L/Min. - 30 Micron - 44Amp - MaxPress. 1,5 bar Mod. SECBOX/24V80 - 80L/Min. - 30 Micron - 22Amp - MaxPress. 1,5 bar

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids. Mechanical flow meter not for resale. Automatic fuel nozzles reduce the flow rate of pumps. Continuos duty: max30 min.



#### 80 L/Min. "SECURITY BOX"









## Mod. SECBOX/12V80/809 12V Diesel fuel transfer pump

- Electronic flow meter (Mod.809)
- Water absorbing 30micron filter (Mod.950)
- 2,5m suction hose with foot valve
- 4m discharge hose with automatic fuel nozzle
  Spare part filter cartridge (Mod.950/05)

- Brass security valveSecurity metal box with lock (Dimensions:  $64 \times 44 \times 31$ cm)

## Mod. SECBOX/24V80/809 24V Diesel fuel transfer pump

- Electronic flow meter (Mod.809)
- Water absorbing 30micron filter (Mod.950)
- 2,5m suction hose with foot valve
- 4m discharge hose with automatic fuel nozzle
- Spare part filter cartridge (Mod.950/05)
- Brass security valve
- Security metal box with lock (Dimensions:  $64 \times 44 \times 31$ cm)

Mod. SECBOX/12V80 - 80L/Min. - 30 Micron - 44Amp - MaxPress. 1,5 bar Mod. SECBOX/24V80 - 80L/Min. - 30 Micron - 22Amp - MaxPress. 1,5 bar

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids. Electronic flow meter not for resale. Automatic fuel nozzles reduce the flow rate of pumps. Continuos duty: max30 min.



## I2-24V "STOP & GO" Diesel fuel pumps with automatic reel



#### Mod. STOPI2C55

## 12V Diesel fuel transfer pump with automatic reel (55LPM)

Complete with 4m electric cable and clamps, by pass system, On/Off Switch, automatic fuel nozzle, 10m discharge hose (I.D.20mm), 2,5m suction hose with foot valve and 35micron water absorbing filter.

#### Mod. STOP24C55

## 24V Diesel fuel transfer pump with automatic reel (55LPM)

Complete with 4m electric cable and clamps, by pass system, On/Off Switch, automatic fuel nozzle, 10m discharge hose (I.D.20mm), 2,5m suction hose with foot valve and 35micron water absorbing filter.

#### **Technical data:**

Max flow rate: 55LPM - Max: 44 Amp (12V) - 18 Amp (24V)

Max pressure: I.2bar (30psi) - Weight: 37kg - Max 30 minutes duty cycle

Dimensions: 450x600xh720mm



## 12-24V DIESEL FUEL TRANSFER PUMPS 80 L/Min.

## "DIESEL PERFECT" 35 MICRON WATER ABSORBING FILTER



## Mod. GP/12V/80 12V Diesel fuel transfer pump

- 35 micron filter (Mod. 955)
- Spare part cartridge filter (Mod. 955/05)
- 2,5m Suction hose with foot valve
- 2,5m Discharge hose with nozzle
- Trolley

## Mod. GP/24V/80 24V Diesel fuel transfer pump35 micron filter (Mod. 955)

- Spare part cartridge filter (Mod. 955/05)
- 2,5m Suction hose with foot valve
- 2,5m Discharge hose with nozzle

DIESEL

Trolley

## Filter 35 Micron - I2V 44Amp - 24V 22Amp

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids. Continuos duty: max30 min.



## "MAXI" DIESEL PUMP 24V - 180 L/Min.



Mod. **1024** 

"MAXI" 24V Diesel fuel electric pump (180LPM)

Complete with steel casing and handles, by pass system, 4m electric cable and clamps, On/Off Switch (hose connectors, hoses and foot valve not included)

Mod. 1000/200/KIT

Suction/Discharge KIT

Complete with 2pcs brass hose connectors (1"-1/2Mx40mm) and foot valve with INOX filter

Special VACUPRESS OIL hose for "MAXI" Diesel fuel pumps (meter) Int. diameter: 40mm

Technical data:

Max flow rate: 180 L/Min. - Watt: 1200 - Max: 50 Amp. - Max pressure: 2bar Inlet/Outlet: 1"-½BSP Femmina - Weight: 28kg - max 25 minutes duty cycle - Noise level: <75 Db Dimensions: 460x190xh350mm - **Not designed for 12V Batteries** 



# OPTIONAL FOR "MAXI" DIESEL FUEL PUMPS



Mod. **1000/TW**Trolley for "**MAXI**" PUMP Mod.1000/200



Mod. 804/MAXI
"MAXI" Mechanical flow meter
Flow rates: Min. 20 - Max 220LPM
Inlet/Outlet: I"-½BSP Female
Precision: +/-1% - Weight: 5,8kg
Dimensions: 181x155xh238mm
Max pressure: 10bar - 140psi
Bust pressure: 30bar - 420psi



Mod. 749/G
"MAXI" Automatic fuel nozzle
with swivel connector

Inlet: 1"-1/2F - Max flow rate: 280LPM.

Weight: 3,80kg - Terminal spout: Ø est. 35mm





Mod. 709/M280
"MAXI" Manual fuel nozzle

with swivel connector

Inlet: I"-1/2F - Max flow rate: 280LPM.

Weight: 1.95kg - Terminal spout: Ø est. 45mm

Mod. 1000/T40
Special VACUPRESS OIL hose for "MAXI" Diesel fuel pumps (meter)
Int. diameter: 40mm



# 220V DIESEL FUEL TRANSFER PUMPS 50/70/100 L/Min.



Mod. 866NEW/N 220V Diesel fuel transfer pump (50 L/Min.) with brass hose connectors and filter

Mod. **966NEW/N 220V Diesel fuel transfer pump** (70 L/Min.)
with brass hose connectors
and filter

Mod. 1066/N 220V Diesel fuel transfer pump (100 L/Min.) with brass hose connectors and filter



#### Mod. 866NEW/C 220V Diesel fuel transfer pump (50 L/Min.)

- 2.5 m suction hose and filter
- 2.5 m discharge hose and brass connectors
- Base

#### Mod. 966NEW/C 220V Diesel fuel transfer pump (70 L/Min.)

- 2.5 m suction hose and filter
- 2.5 m discharge hose and brass connectors
- Base

#### Mod. 1066/C 220V Diesel fuel transfer pump (100 L/Min.)

- 2.5 m suction hose and filter
- 4 m discharge hose and brass connectors

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids. Automatic fuel nozzles reduce the flow rate of pumps. 380V on request. Continuos duty: no limit



## 220V DIESEL FUEL TRANSFER PUMPS 50/70/100 L/Min.



#### Mod. 890NEW/C 220V Diesel fuel transfer pump complete (50 L/Min.)

- Steel casing 2.5 m suction hose with filter
- 2.5 m discharge hose with brass connectors
- Aluminium manual nozzle with swivel connector

#### Mod. 990NEW/C 220V Diesel fuel transfer pump complete (70 L/Min.)

- Steel casing2.5 m suction hose with filter
- 2.5 m discharge hose with brass connectors
- · Aluminium manual nozzle with swivel connector

#### Mod. 1090/C 220V Diesel fuel transfer pump complete (100 L/Min.)

- Steel casing2.5 m suction hose with filter
- 4 m discharge hose with brass connectors
- Aluminium manual nozzle with swivel connector







#### Technical data

Models	VOLT	IP	r.p.m.	L/Min.	Max Press.	Max Amp.	Watt
866NEW-890NEW-895NEW	220	55	2900	50	2,9	2,2	370
966NEW-990NEW-995NEW	220	55	2800	70	3,4	3,3	550
1066-1090-1095	220	55	2900	100	2,8	6	750

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids. Automatic fuel nozzles reduce the flow rate of pumps. 380V on request. Continuos duty: no limit



## 220V DIESEL FUEL TRANSFER PUMPS 50/70/100 L/Min.



#### Mod. 895NEW/C 220V Diesel fuel transfer pump complete (50 L/Min.)Mechanical meter (mod.802)

- Steel casing
- 2.5m suction hose with filter
- 2.5m discharge hose with brass connectors
- Aluminium manual nozzle with swivel connector

#### 220V Diesel fuel transfer pump complete (70 L/Min.)Mechanical meter (mod.802) • Steel casing • 2.5m suction hose with filter

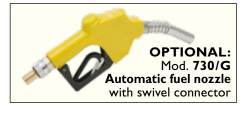
Mod. 995NEW/C

- 2.5m discharge hose with brass connectors
- Aluminium manual nozzle with swivel connector

## Mod. 1095/C 220V Diesel fuel transfer pump complete (100 L/Min.)Mechanical meter (mod.802)

- Steel casing
- 2.5m suction hose with filter
- 4m discharge hose with brass connectors
- Aluminium manual nozzle with swivel connector







Not designed for the transfer of gasoline, water, corrosive and alimentary fluids. Not for resale Automatic fuel nozzles reduce the flow rate of pumps. 380V on request. Continuos duty: no limit



## 220V DIESEL FUEL TRANSFER PUMPS 50/70/100 L/Min.



#### Mod. 895NEW/C/809 220V Diesel fuel transfer pump complete (50 L/Min.)Electronic meter (mod.809)

- Steel casing
- 2.5m suction hose with filter
- 2.5m discharge hose with brass connectors
- Aluminium manual nozzle with swivel connector

#### Mod. 995NEW/C/809 220V Diesel fuel transfer pump complete (70 L/Min.)

- Electronic meter (mod.809)
- Steel casing
- 2.5m suction hose with filter
- 2.5m discharge hose with brass connectors
- Aluminium manual nozzle with swivel connector

#### Mod. 1095/C/809 220V Diesel fuel transfer pump complete (100 L/Min.)Electronic meter (mod.809)

- Steel casing
- 2.5m suction hose with filter
- 4m discharge hose with brass connectors
- Aluminium manual nozzle with swivel connector







Not designed for the transfer of gasoline, water, corrosive and alimentary fluids. Not for resale Automatic fuel nozzles reduce the flow rate of pumps. 380V on request. Continuos duty: no limit



# 220V DIESEL FUEL TRANSFER PUMPS 50/70 L/Min.



#### Mod. **D. B.50/C**

# 220Volt Diesel fuel transfer complete pump (50 L/Min)

- Steel and inox casing
- 2.5m suction hose with filter
- 4m discharge hose with brass hose connectors
- Automatic fuel nozzle w/swivel connector
- 3digits mechanical flow meter

#### Mod. **D. B. 70/C**

# 220Volt Diesel fuel transfer complete pump (70 L/Min)

- Steel and inox casing
- 2.5m suction hose with filter
- 4m discharge hose with brass hose connectors
- Automatic fuel nozzle w/swivel connector
- 3digits mechanical flow meter

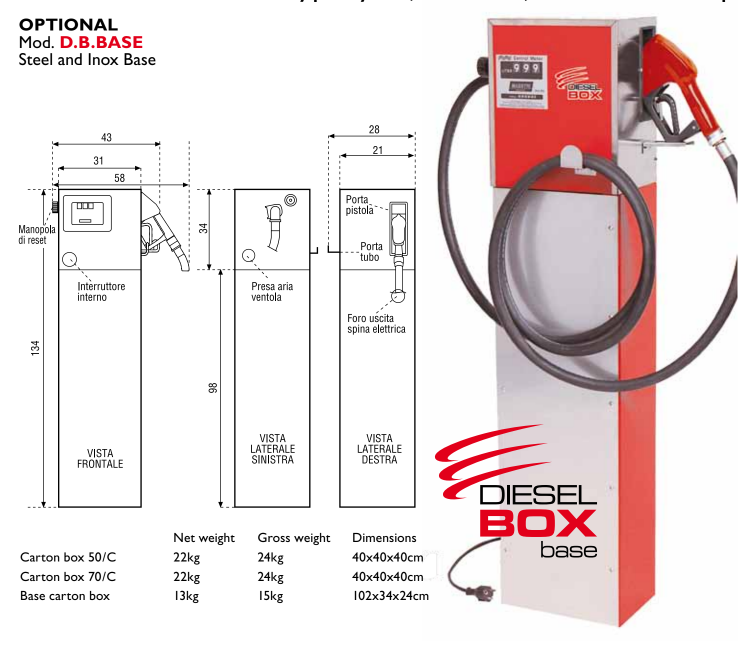
Self priming diesel fuel electric pumps, by pass system, on/off switch, electric cable and plug. Inside washable filter.
On request 110V-380V.

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids. Not for resale Automatic fuel nozzles reduce the flow rate of pumps. 380V on request. Continuos duty: no limit



# STATION SERVICE with BASE 220V Diesel fuel transfer pumps 50/70 L/Min.

Self priming diesel fuel electric pumps, by pass system, on/off switch, electric cable and clamps



Mod. D.B.50/C + Mod. D.B.BASE

Mod. D.B.70/C + Mod. D.B.BASE

#### Technical data

Models	VOLT	HZ	Amp.	LPM	Max Press.	IP
DIESEL BOX 50/C	220	50	2,2	50	2,9 Bar	55
DIESEL BOX 70/C	220	50	3,3	70	3,4 Bar	55



# 220V DIESEL FUEL TRANSFER PUMPS 50/70 L/Min.



#### Mod. **D.B.50/809**

# 220Volt Diesel fuel transfer complete pump (50 L/Min)

- Steel and inox casing
- 2.5m suction hose with filter
- 4m discharge hose with brass hose connectors
- Automatic fuel nozzle w/swivel connector
- Electronic flow meter (Mod.809)

#### Mod. **D.B.70/809**

# 220Volt Diesel fuel transfer complete pump (70 L/Min)

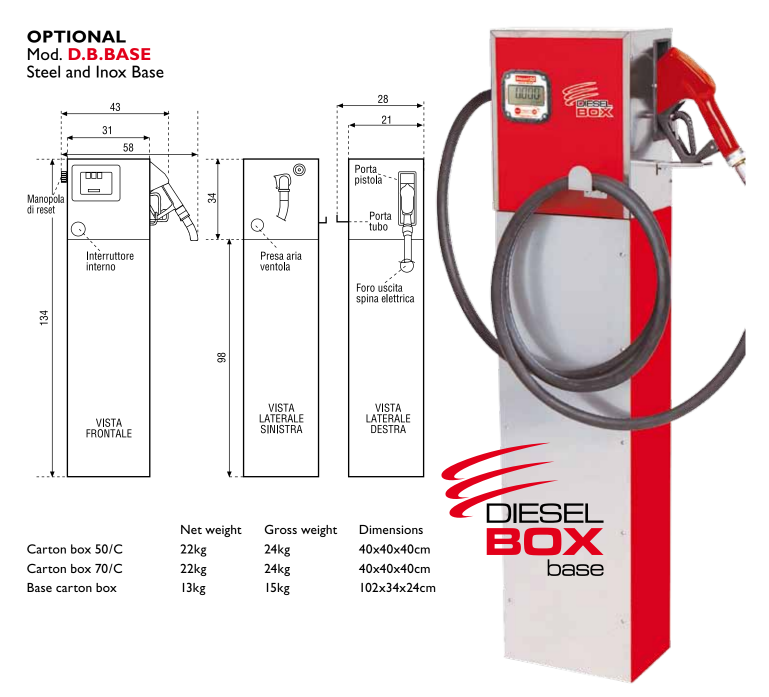
- Steel and inox casing
- 2.5m suction hose with filter
- 4m discharge hose with brass hose connectors
- Automatic fuel nozzle w/swivel connector
- Electronic flow meter (Mod.809)

Self priming diesel fuel electric pumps, by pass system, on/off switch, electric cable and plug. Inside washable filter.
On request 110V-380V.



# STATION SERVICE with BASE 220V Diesel fuel transfer pumps 50/70 L/Min.

Self priming diesel fuel electric pumps, by pass system, on/off switch, electric cable and clamps



Mod. **D.B.50/809** + Mod. **D.B.BASE** 

Mod. **D.B.70/809** + Mod. **D.B.BASE** 

#### Technical data

1 Centificat data					
Models	VOLT	Max Amp	LPM	Max Press.	IP
D.B.50/809	220	2,2	50	2,9 Bar	55
D.B.70/809	220	3,3	70	3,4 Bar	55

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids. Not for resale Automatic fuel nozzles reduce the flow rate of pumps. 380V on request. Continuos duty: no limit

DIESEL



## 220V DIESEL FUEL TRANSFER PUMPS 50/70 L/Min.

## "SECURITY BOX"









#### Mod. SECBOX/50

**220V** Diesel fuel transfer pumps (50 l/Min.) • Mechanical flow meter (Mod.802)

- Water absorbing 30micron filter (Mod.950)
- 2,5m suction hose with foot valve
- 4m discharge hose with automatic fuel nozzle
- Spare part filter cartridge (Mod.950/05)
- Brass security valveSecurity metal box with lock (Dimensions:  $64 \times 44 \times 31$ cm)

#### Mod. SECBOX/70

**220V Diesel fuel transfer pumps** (70 l/Min.)

- Mechanical flow meter (Mod.802)
- Water absorbing 30micron filter (Mod.950)
- 2,5m suction hose with foot valve
- 4m discharge hose with automatic fuel nozzle
- Spare part filter cartridge (Mod.950/05)
- Brass security valve
- Security metal box with lock (Dimensions:  $64 \times 44 \times 31$ cm)

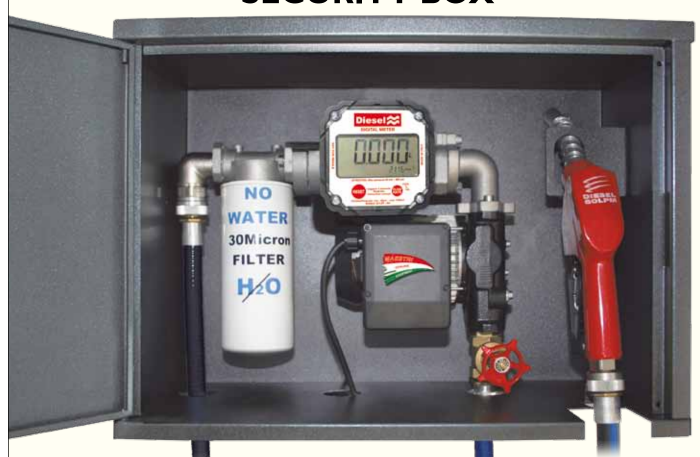
Mod. SECBOX/50 - 50L/Min. - 30 Micron - 2,2Amp - Max.Press. 2,9 bar Mod. SECBOX/70 - 70L/Min. - 30 Micron - 3,3Amp - Max.Press. 3,4 bar

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids. Not for resale. Filter not designed for Biodiesel fuels Automatic fuel nozzles reduce the flow rate of pumps. 380V on request. Continuos duty: no limit



# 220V DIESEL FUEL TRANSFER PUMPS 50/70 L/Min.

## "SECURITY BOX"









#### Mod. SECBOX/50/809 220V Diesel fuel transfer pumps (50 I/Min.)

- Electronic flow meter (Mod.809)
- Water absorbing 30micron filter (Mod.950)
- 2,5m suction hose with foot valve
- 4m discharge hose with automatic fuel nozzle
- Spare part filter cartridge (Mod.950/05)
- Brass security valve
- Security metal box with lock (Dimensions: 64 x 44 x 31cm)

#### Mod. SECBOX/70/809 220V Diesel fuel transfer pumps (70 I/Min.)

• Electronic flow meter (Mod.809)

- Water absorbing 30micron filter (Mod.950)
- 2,5m suction hose with foot valve
- 4m discharge hose with automatic fuel nozzle
- Spare part filter cartridge (Mod.950/05)
- Brass security valve
- Security metal box with lock (Dimensions: 64 x 44 x 31cm)

Mod. SECBOX/50/809 - 50L/Min. - 30 Micron - 2,2Amp - Max.Press. 2,9 bar Mod. SECBOX/70/809 - 70L/Min. - 30 Micron - 3,3Amp - Max.Press. 3,4 bar

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids. Not for resale. Filter not designed for Biodiesel fuels Automatic fuel nozzles reduce the flow rate of pumps. 380V on request. Continuos duty: no limit

# 220V DIESEL FUEL TRANSFER PUMPS 50-70 L/Min.

# "DIESEL PERFECT" 35 MICRON WATER ABSORBING FILTER

50 L/Min. 70 L/Min.



#### Mod. GP/220V/50

220V Diesel fuel transfer pump (50L/Min.)

- 35 micron filter (Mod. 955)
- Spare part cartridge filter (Mod. 955/05)
- 2,5m Suction hose with foot valve
- 2,5m Discharge hose with nozzle
- Trolley

#### Mod. GP/220V/70

220V Diesel fue! transfer pump (50L/Min.)

- 35 micron filter (Mod. 955)
- Spare part cartridge filter (Mod. 955/05)
- 2,5m Suction hose with foot valve
- 2,5m Discharge hose with nozzle
- Trolley

35 Micron - 50 L/Min. 2,2Amp - 70 L/Min. 3,3Amp

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids. Filter not designed for Biodiesel fuels Continuos duty: no limit



# 220V "STOP & GO" Diesel fuel pump with automatic reel



#### Mod. STOP220C40

#### 220V Diesel fuel transfer pump with automatic reel (40LPM)

Complete with 4m electric cable and plug, by pass system, On/Off Switch, automatic fuel nozzle, 10m discharge hose (I.D.20mm), 2,5m suction hose with foot valve and 35micron water absorbing filter.

#### Mod. STOP220C60

#### 220V Diesel fuel transfer pump with automatic reel (60LPM)

Complete with 4m electric cable and plug, by pass system, On/Off Switch, automatic fuel nozzle, 10m discharge hose (I.D.20mm), 2,5m suction hose with foot valve and 35micron water absorbing filter.

**Technical data:** Mod. **STOP220C40**Max flow rate: 40LPM - Max: 2.2Amp
Max pressure: 2.7bar (40psi) - Weight: 31kg

Continuos duty cycle

Dimensions: 450x600xh720mm

Technical data: Mod. STOP220C60

Max flow rate: 60LPM - Max: 3.3Amp Max pressure: 2.8bar (40psi) - Weight: 32kg

DIESEL

Continuos duty cycle

Dimensions: 450x600xh720mm



# "MAXI" 220V-200LPM DIESEL FUEL PUMP



Mod. 1000/200

#### "MAXI" 220V Diesel fuel electric pump (200LPM)

Complete with steel casing and handles, by pass system, 2m electric cable and plug, On/Off Switch (hose connectors, hoses and foot valve not included)

#### Mod. 1000/200/KIT

#### Suction/Discharge KIT

Complete with 2pcs brass hose connectors (1"-1/2Mx40mm) and foot valve with INOX filter

#### Mod. 1000/T40

Special VACUPRESS OIL hose for "MAXI" Diesel fuel pumps (meter) Int. diameter: 40mm

#### **Technical data:**

Max flow rate: 200LPM - Watt: 2050 - Max: I0 Amp. - Max pressure: 2,5bar

Inlet/Outlet: 1"-½BSP Female - Weight: 56kg - Noise level: <75 Db Dimensions: 385x430xh500mm - Continuos duty



# OPTIONAL FOR "MAXI" DIESEL FUEL PUMPS



Mod. **1000/TW**Trolley for "**MAXI**" PUMP Mod.1000/200



Mod. 804/MAXI
"MAXI" Mechanical flow meter
Flow rates: Min. 20 - Max 220LPM
Inlet/Outlet: I"-½BSP Female
Precision: +/-1% - Weight: 5,8kg
Dimensions: 181x155xh238mm
Max pressure: 10bar - 140psi
Bost pressure: 30bar - 420psi



Mod. 749/G "MAXI" Automatic fuel nozzle

with swivel connector

Inlet: I"-1/2F - Max flow rate: 280LPM.

Weight: 3,80kg - Terminal spout: Ø est. 35mm





Mod. 709/M280 "MAXI" Manual fuel nozzle

with swivel connector

Inlet: I"-1/2F - Max flow rate: 280LPM.

Weight: 1.95kg - Terminal spout: Ø est. 45mm

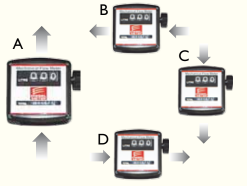
Mod. 1000/T40
Special VACUPRESS OIL hose for "MAXI" Diesel fuel pumps (meter)

Int. diameter: 40mm



# MECHANICAL FLOW METERS for DIESEL FUEL only





#### Mod. **804**

#### Mechanical flow meter

Partial: 4 digitsTotal: 8 digitsPrecision: ± 1%

• Flow rate min/max: 20/120 L/Min

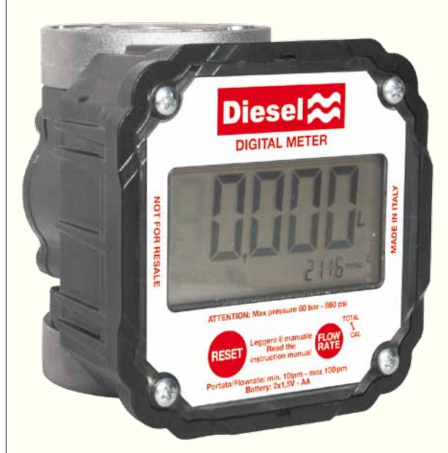
Inlet: I"F – Outlet: I"F
Max pressure: max 10 bar
Dimensions: I75xI75xI28mm

Mechanical flow meters not for resale. Standard version: inlet down - outlet up Follow the instruction manual to change the flow. The position of the Reset handle can be changed Not for alimentary fluids, gasoline and water.





# **ELECTRONIC FLOW METERS** for DIESEL FUEL only



D

#### **Electronic Flow Meter** for Diesel fuel

• Partial: 5 digits

Total: 6 digits
Battery: included (2XI.5V - AA)
Precision: ± 0.5%

• Flow rate min/max: 10/100 L/Min

• Inlet: I"F - Outlet: I"F Max pressure: 30 barBurst pressure: 60 bar

• Dimensions: 131x112x110mm • Display dimensions: 80x40mm

Electronic flow meters not for resale. Standard version: inlet down - outlet up

Follow the instruction manual to change the flow

# MAESTRI

# **ELECTRONIC FLOW METERS**

#### Mod. **DGT3500**

#### **Electronic Flow Meter for Diesel fuel**

• Partial: 5 digits • Total: 6 digits • Precision: ± 1%

• Flow rate min/max: 5/120 L/Min

• Inlet: I"M - Outlet: I"M • Max pressure: max 20 bar • Burst pressure: max 40 bar • Dimensions: 100x75x54mm • Display dimensions: 43x27mm

• Complete with external plastic protection

Electronic flow meters not for resale. Standard version: inlet down - outlet up Follow the instruction manual to change the flow





# MAESTRI AUTOMATIC FUEL NOZZLE WITH **ELECTRONIC FLOW METER**



#### Mod. 729/EM/G

Automatic fuel nozzle with electronic flow meter and swivel connector Flow rate: Max 60LPM - Weight: I,4kg - Terminal spout: Ø est. 24.2mm (I5/I6") Precision: +/-3% - Partial: 5 digits - Total: 7 digits
Pressure: Min.0.5bar (7psi) Max 3,5bar (50psi) - Batteries: 2XAAA I,5V

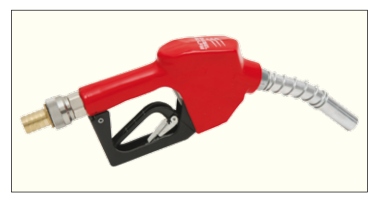
Display: 42x28mm

Not designed for the gravity use - Not for gasoline - Not for resale

Made in China and tested in Italy



## AUTOMATIC FUEL NOZZLES (45-60-80-120-280 L/Min)



# Mod. 729/G Automatic fuel nozzle with swivel

connector
Max flow rate: 60 L/Min.

Nozzle: 3/4"F - Swivel connector: 3/4"M-I"F

Brass hose connector: I"x25mm Final spout: I5/I6" (E.D. 24,2mm)



#### Mod. 729/GVERDE

# Automatic fuel nozzle with swivel connector

Max flow rate: 45 L/Min.

Nozzle: 3/4"F - Swivel connector: 3/4"M-I"F

Brass hose connector: I"x25mm Final spout: I3/I6" (E.D. 21mm)



#### Mod. 730/G

# Automatic fuel nozzle with swivel connector

Max flow rate: 80 L/Min.

Nozzle: I"F - Swivel connector: I"M-I"F

Brass hose connector: I"x25mm Final spout: I" (E.D. 28.2mm)



#### Mod. **739/G**

# Automatic fuel nozzle with swivel connector

Max flow rate: 120 L/Min.

Nozzle: I"F – Swivel connector: I"M-I"F

Brass hose connector: I"x25mm Final spout: I-3/16" (E.D. 30.2mm)



## Mod. **749/G**

"MAXI" Automatic fuel nozzle

with swivel connector

Inlet: I"-1/2F - Max flow rate: 280LPM.

Weight: 3,80kg - Terminal spout: Ø est. 35mm

Gravity use is not permitted.

Automatic nozzles reduce the pumps flow rate.

Must be used under the presence of the operator only.

# MAESTRI

## MANUAL FUEL NOZZLES



Mod. 709/P Plastic nozzle 1"x25mm Mod. 709/PI9 Plastic nozzle 1"x20mm Max flow rate: 80 L/Min. - Terminal spout: 34mm

Mod. 709/M

Aluminium nozzle w/swivel connector I"x25mm

Mod. 709/M19

Aluminium nozzle w/swivel connector I"x20mm Max flow rate: 120 L/Min. - Terminal spout: 25mm

Mod. 709/MVERDE

Aluminium fuel nozzle w/swivel connector for unleaded gasoline 1"x25mm Mod. 709/MVERDE19

Aluminium fuel nozzle w/swivel connector for

unleaded gasoline 1"x20mm Max flow rate: 80 L/Min. - Terminal spout: 20mm



Mod. 709/M280 "MAXI" Manual nozzle

Nozzle/Swivel connector (I"½F) Max flow rate: Max 280 L/Min.

Weight: 1,95kg - Terminal spout: 45mm

## MAESTRI

# GRAVITY HOSE KIT with VALVE and NOZZLE



## Mod. SP20/KIT4

- 4m Gravity hose kit 4m special hose (19x26mm) with brass hose connectors
- Brass valve I"F
- Brass nipples I"M
- Aluminium fuel nozzle

#### Mod. SP25/KIT4

4m Gravity hose kit

- 4m special hose (25x35mm) with brass hose connectors
- Brass valve I"F
- Brass nipples I"M
- Aluminium fuel nozzle

# MAESTRI WASHABLE CARTRIDGE FILTERS for DIESEL FUEL/OILS/BIODIESEL



Mod. 940

Diesel fuel filter with washable inox cartridge

Max flow rate: 80 L/Min. - Inlet/Outlet: 3/4""

Filtering capacity: 100 micron

Mod. 942

Diesel fuel filter with washable inox cartridge

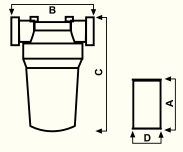
Max flow rate: I20 L/Min.

Inlet/Outlet: I" - Filtering capacity: 100 micron

Mod. 940/05

Spare part cartridge for filter Mod. 940 and 942





Mod. **940 - 942** 

**A:** 88mm

**B:** I20mm

C: 170mm

**D:** 76mm



Mod. 944

Washable filter with transparent decanter

Flow rate: Max: 100LPM

Inlet/Outlet: I"F

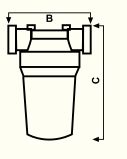
Max pressure: 5bar - 70psi Filtering capacity: 125 Micron

Mod. 944/05

Washable spare part cartridge for filter

Mod. 944







Mod. 944

**A:** I40mm

**B:** 171mm

C: 290mm

**D:** 75mm

F: I"BSP



# CARTRIDGE FILTERS for DIESEL FUEL/OILS/BIODIESEL

Mod. 960

Diesel fuel/Oils/Biodiesel cartridge filter - Max flow rate: 70 L/min.

Inlet/Outlet: I"F - Filtering capacity: 10 micron

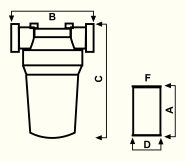
Mod. 962

**Diesel fuel/Oils/Biodiesel cartridge filter -** Max flow rate: 100 L/min. Inlet/Outlet: 1"F - Filtering capacity: 10 micron

Mod. 960/05 Spare part cartridge for filter Mod. 960 Mod. 962/05 Spare part cartridge for filter Mod. 962







Mod. <b>960</b>	Mod. <b>962</b>		
<b>A:</b> 145mm	I77mm		
<b>B:</b> 100mm	I70mm		
<b>C:</b> 200mm	242mm		
<b>D:</b> 93mm	I27mm		
<b>F:</b> 3/4"BSP	I"I/4BSP		



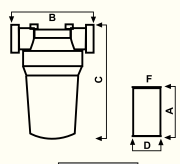
Mod. 972 **Diesel fuel cartridge filter** with transparent container

Max flow rate: 100 L/min. - Inlet/Outlet: I"F

Filtering capacity: 5 micron







Mod. <b>972</b>
<b>A:</b> 110mm
<b>B:</b> 170mm
<b>C:</b> 290mm
<b>D:</b> 75mm
F: I"BSP



# CARTRIDGE FILTERS for DIESEL FUEL/BIODIESEL



#### Water absorbing DIESEL FUEL FILTERS (not for biodiesel fuel)

Mod. 950

Water absorbing DIESEL filter

Max flow rate: 70 L/min.

Inlet/Outlet: I"F

Filtering capacity: 30 micron

Mod. 952

Water absorbing DIESEL filter

Max flow rate: 100 L/min.

Inlet/Outlet: I"F

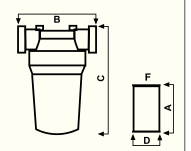
Filtering capacity: 30 micron

Mod. 950/05

Spare part cartridge for filter Mod. 950

Mod. **952/05** 

Spare part cartridge for filter Mod. 952



Mod. <b>950</b>	Mod. <b>952</b>
<b>A:</b> 210mm	270mm
<b>B:</b> 100mm	I70mm
<b>C:</b> 265mm	335mm
<b>D:</b> 95mm	I27mm
<b>F:</b> I"-I2UNF	I"-I6UN

# BIODIESEL

NO ACOUA

10 MICRON









#### Mod. 980

filter (not for diesel fuel)

Water absorbing BIODIESEL filter

Water absorbing cartridge BIODIESEL FUEL

Max flow rate: 70 L/min.

Inlet/Outlet: I"F

Filtering capacity: 10 micron

Mod. **982** 

#### Water absorbing BIODIESEL fuel filter

Max flow rate: 100 L/min.

Inlet/Outlet: I"F

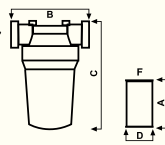
Filtering capacity: 10 micron

Mod. 980/05

Spare part cartridge for filter Mod. 980

Mod. 982/05

Spare part cartridge for filter Mod. 982



Mod. <b>980</b>	Mod. <b>982</b>
<b>A:</b> 210mm	270mm
<b>B:</b> 100mm	I70mm
<b>C:</b> 265mm	335mm
<b>D:</b> 95mm	I27mm
<b>F:</b> I"-I2UNF	I"-I6UN



Water absorbing DIESEL FUEL FILTERS with transparent container (not for biodiesel fuel)

Mod. **955** 

Water absorbing diesel filter with transparent container

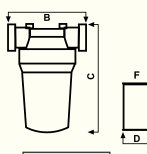
Max flow rate: 70 L/min.

Inlet/Outlet: I"F

Filtering capacity: 35 micron

Mod. 955/05

Spare part cartridge for filter Mod. 955



Mod. <b>955</b>		
<b>A:</b> 160mm		
<b>B:</b> 170mm		
<b>C:</b> 290mm		
<b>D:</b> 75mm		
F: I"BSP		



# **SPIRAL HOSES**



Mod.	Int. Diam.	Est. Diam.
904	I9mm	24,7mm
905	25mm	30mm
907	30mm	37,5mm

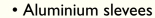
Max press.	Rolls	
6bar	25m	

# **DIESEL FUEL - OILS**

## **SPECIAL CRIMPED HOSES**

**DIESEL FUEL - OILS** 





• Brass hose connectors with o-ring

Mod.	Int. Hose	Lenght	Connectors
904/2,5-1	diam. 20	2,5M	3/4"-3/4"
904/2,5-2	diam. 20	2,5M	3/4"-1"
904/2,5-3	diam. 20	2,5M	1"-1"
904/4-1	diam. 20	4M	3/4"-3/4"
904/4-2	diam. 20	4M	3/4"-1"
904/4-3	diam. 20	4M	1"-1"
904/6-I	diam. 20	6M	3/4"-3/4"
904/6-2	diam. 20	6M	3/4"-I"
904/6-3	diam. 20	6M	1"-1"

Mod.	Int. Hose	Lenght	Connectors
905/2,5-I	diam. 25	2,5M	3/4"-3/4"
905/2,5-2	diam. 25	2,5M	3/4"-1"
905/2,5-3	diam. 25	2,5M	1"-1"
905/4-I	diam. 25	4M	3/4"-3/4"
905/4-2	diam. 25	4M	3/4"-1"
905/4-3	diam. 25	4M	1"-1"
905/6-1	diam. 25	6M	3/4"-3/4"
905/6-2	diam. 25	6M	3/4"-1"
905/6-3	diam. 25	6M	1"-1"



# **SPECIAL RUBBER HOSES**



Mod.	Int. Diam.	Diam. Est.
902/SPEC20	19mm	26,5mm
902/SPEC25	25mm	35mm

Max press.	Rolls	
10bar	25m	

**DIESEL FUEL - OILS - UREA** 



Mod.	Int. Hose	Lenght	Connectors
SP20/2,5-I	diam. 20	2,5M	3/4"-3/4"
SP20/2,5-2	diam. 20	2,5M	3/4"-1"
SP20/2,5-3	diam. 20	2,5M	1"-1"
SP20/4-I	diam. 20	4M	3/4"-3/4"
SP20/4-2	diam. 20	4M	3/4"-1"
SP20/4-3	diam. 20	4M	1"-1"
SP20/6-I	diam. 20	6M	3/4"-3/4"
SP20/6-2	diam. 20	6M	3/4"-1"
SP20/6-3	diam. 20	6M	l"-l"

Mod.	Int. Hose	Lenght	Connectors
SP25/2,5-I	diam. 25	2,5M	3/4"-3/4"
SP25/2,5-2	diam. 25	2,5M	3/4"-1"
SP25/2,5-3	diam. 25	2,5M	1"-1"
SP25/4-I	diam. 25	4M	3/4"-3/4"
SP25/4-2	diam. 25	4M	3/4"-1"
SP25/4-3	diam. 25	4M	1"-1"
SP25/6-I	diam. 25	6M	3/4"-3/4"
SP25/6-2	diam. 25	6M	3/4"-1"
SP25/6-3	diam. 25	6M	1"-1"

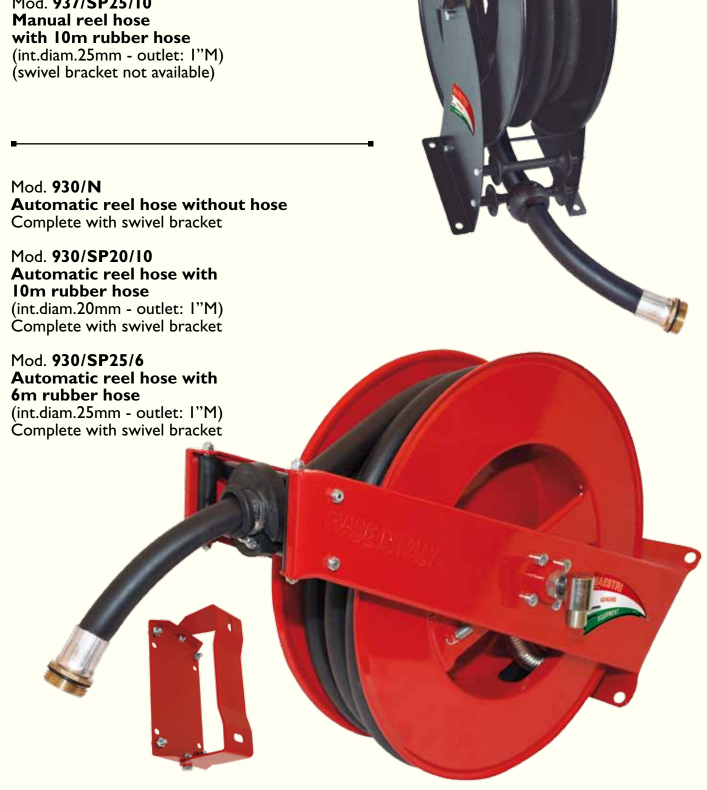


## MANUAL/AUTOMATIC REEL HOSE

Mod. 937/N Manual reel hose without hose (swivel bracket not available)

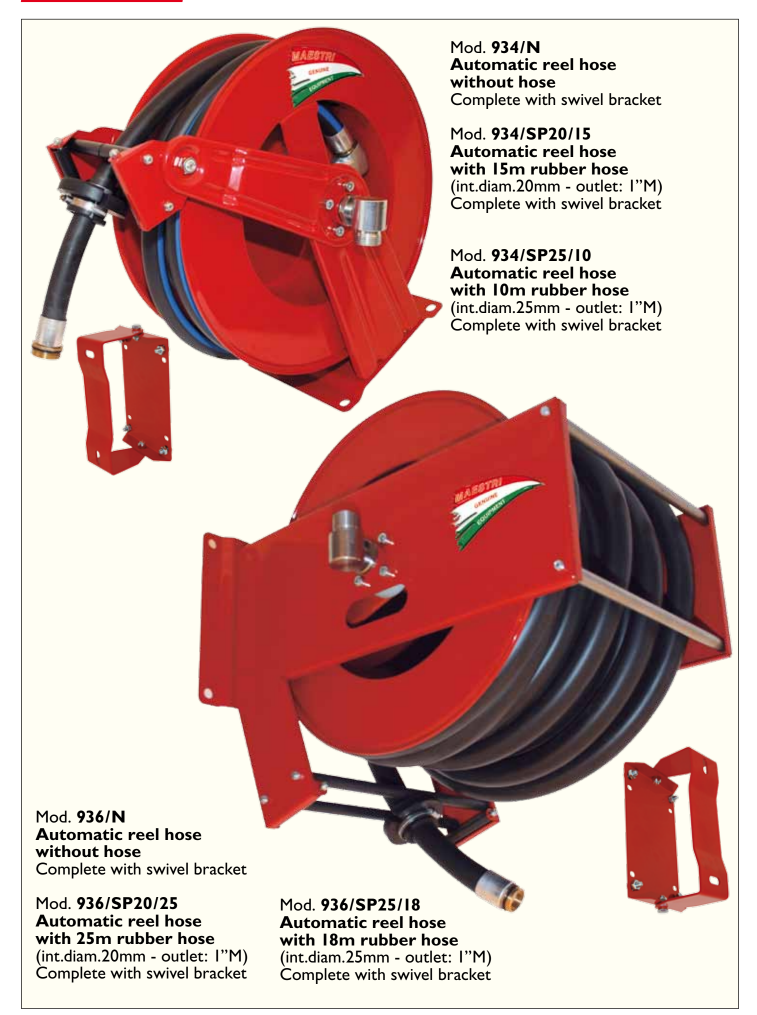
Mod. 937/SP20/15 Manual reel hose with 15m rubber hose (int.diam.20mm - outlet: I"M) (swivel bracket not available)

Mod. 937/SP25/10 Manual reel hose with 10m rubber hose (swivel bracket not available)





# **AUTOMATIC REEL HOSE**



# MAESTRI BRASS HOSE CONNECTORS – SWIVEL – ALUMINIUM SLEEVES



Mod. 709/M07 **Brass hose** connector I"M - 30mm



Mod. 709/M06 **Brass hose** connector I"M - 25mm



Mod. 709/M05 Brass hose connector 3/4"M - 25mm



Mod. **709/M08 Brass hose** connector I"M - 20mm



Mod. 709/M09 Brass hose connector 3/4"M - 20mm





Mod. 719/07 Swivel connector 3/4"M - 1"F Mod. 719/08 Swivel connector | "M - | "F



## **FOOT VALVES AND FILTER**

Mod. 870/40 Foot valve open/close (brass hose connector Ext.Diam. 20mm)

Mod. 870/45 Foot valve open/close (brass hose connector Ext.Diam. 25mm)



Mod. 870/30 Foot valve with inox filter (brass hose connector Ext.Diam. 20mm)

Mod. 870/35 Foot valve with inox filter (brass hose connector Èxt.Diam. 25mm)



Mod. 870/20 **Plastic filter** with hose connector (Ext.Diam. 20mm)

Mod. 870/25 Plastic filter with hose connector (Ext.Diam. 25mm)



Hole: 20mm Int.Diam.: 26mm

Ext.Diam.: 28mm

For spiral hose mod. 904

Mod. 905/B Aluminium sleeves

Hole: 26mm Int.Diam.: 33mm Ext.Diam.: 35mm

For spiral hose mod. 905



Mod. SP20/B Aluminium sleeves

Hole: 20mm Int.Diam.: 28mm Ext.Diam.: 30mm

For rubber hose mod. 902/SPEC20

Mod. SP25/B Aluminium sleeves

Hole: 26mm Int.Diam.: 36mm Ext.Diam.: 38mm

For rubber hose mod.902/SPEC25



## **SUPER ABSORBENT "NO WATER"**

# SUPER ABSORBENT STRIPE Removes 350ml of water from diesel fuel tanks

## **MADE in USA**



#### Mod. 24/NWT

ABSORBENT STRIPE for Diesel and Biodiesel. Tank opening diameter 2" or over. Removes 350ml of water from diesel fuel tanks. Absorbs water from the bottom of your fuel tank, contains super-absorbent polymer. Tank opening diameter 2" or over

#### Instructions:

- I. Extinguish cigarettes or any other flammable material before opening fuel tank.
- 2. Be sure diameter of the tank opening will allow the Absorbent stripe to be put into and removed from tank easily.
- 3. Hold the cord and lower the Absorbent stripe into the tank.
- 4. Be sure the cord will allow the Absorbent stripe to lie flat on bottom of tank. (This is where the water will be.) Shorten cord to remove excess slack.
- 5. Attach the retrieval cord to allow fuel cap to be replaced, but be available to remove the Absorbent stripe when it is full. (Note: The best place to attach the cord is on the underside of the fuel cap.)
- 6. When the Absorbent stripe starts to absorb water, it will expand. Until this condition occurs it may remain in the fuel tank, but should be checked in an hour. The Absorbent stripe should be checked weekly and removed when swollen.
- 7. Install the Absorbent stripe so you don't obstruct the fuel outlet or sending unit. Important Note: alcohol-based fuel additives designed to disperse water will reduce the effectiveness of the Absorbent stripe.

NOT FOR USE WITH ETHANOL BLENDS.



# GRADUATED MEASURES Economic types



Mod. **1771**Graduated measure 250cc

Mod. **1772**Graduated measure 500cc

Mod. 1775 Graduated measure 1000cc



# DISPENSERS and FUNNELS Economic types



Mod. **1741** Graduated dispenser 1 litre

Mod. **1742** Graduated dispenser 2 litres

Mod. **1745** Graduated dispenser 5 litres



Mod. **1725** Plastic funnel with filter Diam. 240mm

Mod. **1730**Plastic funnel with filter and flexible spout
Diam. 230mm

Mod. **1625** Metal funnel with filter Diam. 200mm

Mod. **1630**Metal funnel with filter and flexible spout
Diam. 200mm



# GRADUATED MEASURES Professional types





# DISPENSERS and FUNNELS Professional types



Mod. 1761 Graduated dispenser I litre (with cover and cap for flexible spout)

Mod. 1762
Graduated dispenser
2 litres
(with cover and cap
for flexible spout)

Mod. 1765
Graduated dispenser
5 litres
(with cover and cap
for flexible spout)



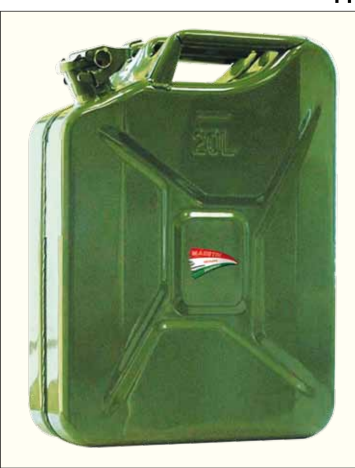
Mod. 1785
Plastic funnel with filter and flexible spout (with cover and cap for flexible spout)
Diam.180mm

Mod. 1790
Plastic funnel with filter and flexible spout (with cover and cap for flexible spout)
Diam.220mm



# STEEL METAL TANKS

Approved for the transportation of fuels



Mod. 1605
Steel tanks
capacity 5 litres - Sizes (22x33x12cm)
5 psc/carton

Mod. **1610 Steel tanks**capacity 10 litres - Sizes (35x30x16cm)
5 psc/carton

Mod. **1620 Steel tanks**capacity 20 litres- Sizes (35x47x16cm)
5 psc/carton

Optional: Mod. 1600 Bent spout for steel tanks



# **MAESTRI**

# **INOX TANKS**

Approved for the transportation of fuels



Mod. 1610/INOX INOX tanks capacity 10 litres Sizes (35x28x17cm)

Mod. 1620/INOX INOX tanks capacity 20 litres Sizes (35x47,3x17cm)





# **PLASTIC TANKS**

#### Approved for the transportation of fuels



Mod. 1805
Plastic tank capacity 5 litres
Sizes (26x24x14cm)
10 pieces/package

Mod. **1810 Plastic tank** capacity 10 litres Sizes (30x26x17cm)
6 pieces/package

Mod. **1820 Plastic tank** capacity 20 litres Sizes (35x38x19cm)
6 pieces/package

# \_MAESTRI

# **PLASTIC TANKS**

#### NOT approved for the transportation of fuels



Mod. **1510 Plastic tank** capacity 10 litres Sizes (34x25x17cm)
6 pieces/package

Mod. **1520 Plastic tank** capacity 20 litres Sizes (45x32x19cm)
6 pieces/package

Mod. **1530 Plastic tank** capacity 30 litres Sizes (51x37x23cm)
6 pieces/package

# \_MAESTRI

## PLASTIC TANKS WITH BOTTOM VALVE NOT approved for the transportation of fuels



Mod. **I510/RBC Plastic tank with bottom valve**capacity 10 litres
Sizes(37x29x17cm)
6 pieces/package

Mod. **I520/RBC Plastic tank with bottom valve**capacity 20 litres
Sizes (44x37x19cm)
6 pieces/package