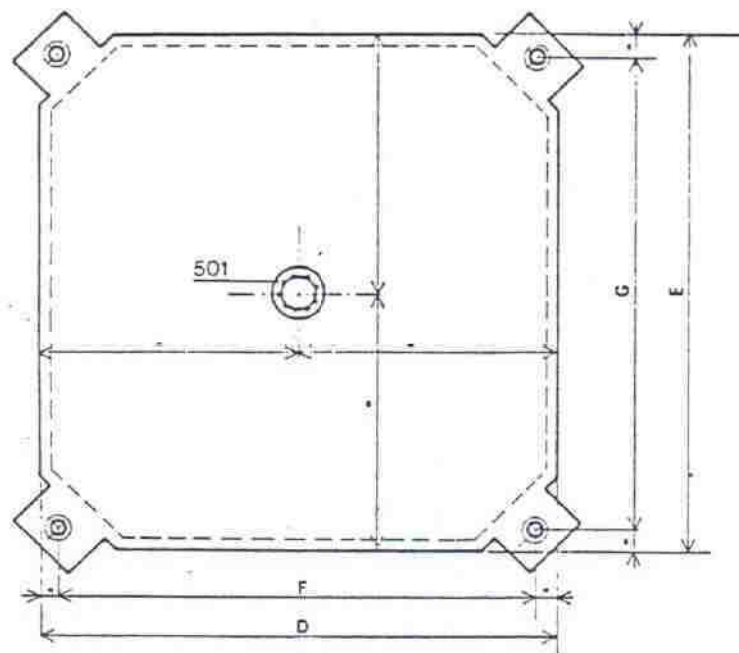


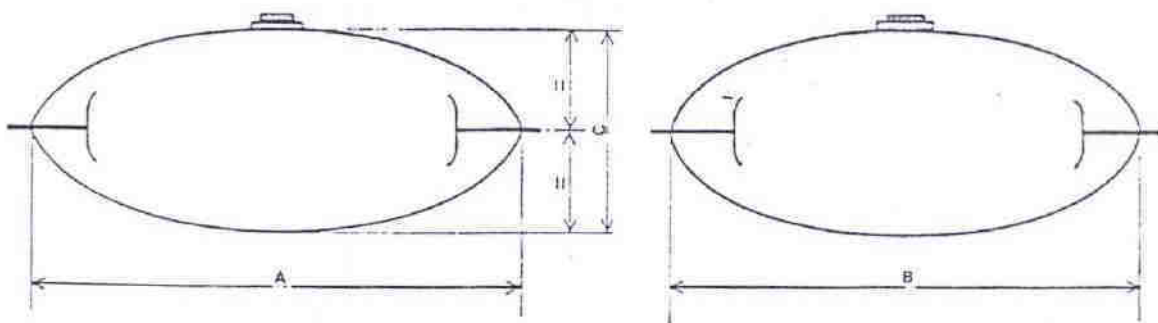


RESERVOIRS POUR CARBURANTS ET LUBRIFIANTS TANKS FOR DIESEL AND OIL

RESERVOIR VIDE / EMPTY TANK



RESERVOIR PLEIN / FULL TANK

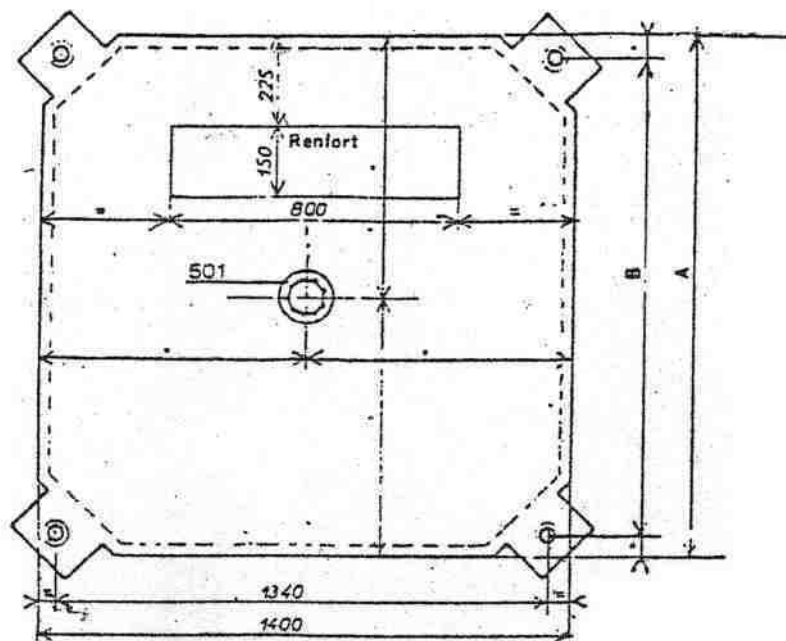


REFERENCE	CAPACITY	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
915 120	55 liters	660	590	250	700	650	650	600
915 150	95 liters	820	640	350	880	700	830	650
915 160	140liters	1120	640	350	1180	700	1130	650
915 170	230 liters	1340	780	400	1400	850	1350	780
915 180	200 liters	1550	640	350	1610	780	1560	650

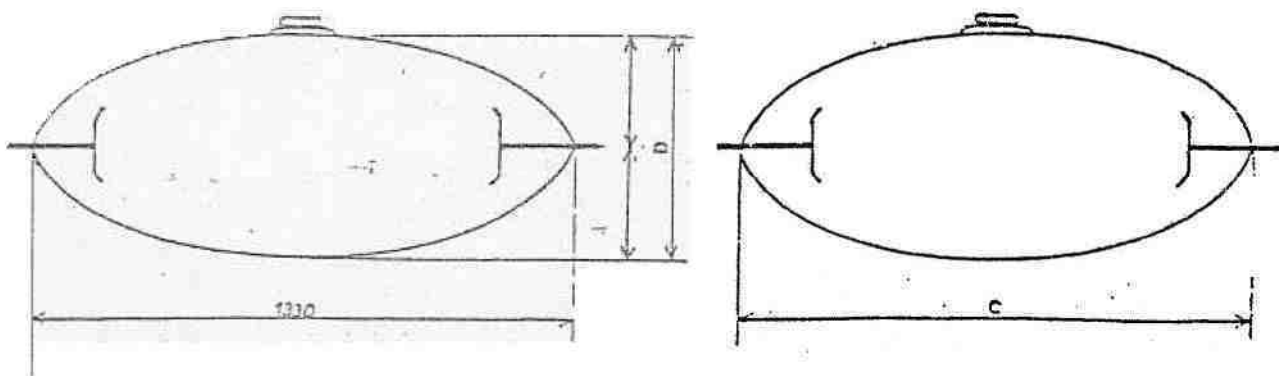


RESERVOIRS POUR CARBURANTS ET LUBRIFIANTS TANKS FOR DIESEL AND OIL

RESERVOIR VIDE / EMPTY TANK



RESERVOIR PLEIN / FULL TANK



REFERENCE	945 620	945 621	945 622	945 623	945 624	945 625	945 626	945 627	945 628	945 629	945 630
CAPACITY (Litres)	260	300	470	600	750	1000	1150	1325	1500	2000	1600
A (mm)	850	1270	1520	1740	2050	2600	2840	3200	3630	4670	3830
B (mm)	800	1200	1450	1670	1980	2530	2770	3130	3560	4600	3760
C (mm)	760	1200	1450	1670	1980	2530	2720	3140	3530	4600	3760
D (mm)	470	360	360	430	470	470	510	510	470	510	510



RESERVOIRS SOUPLES
FLEXIBLE TANKS

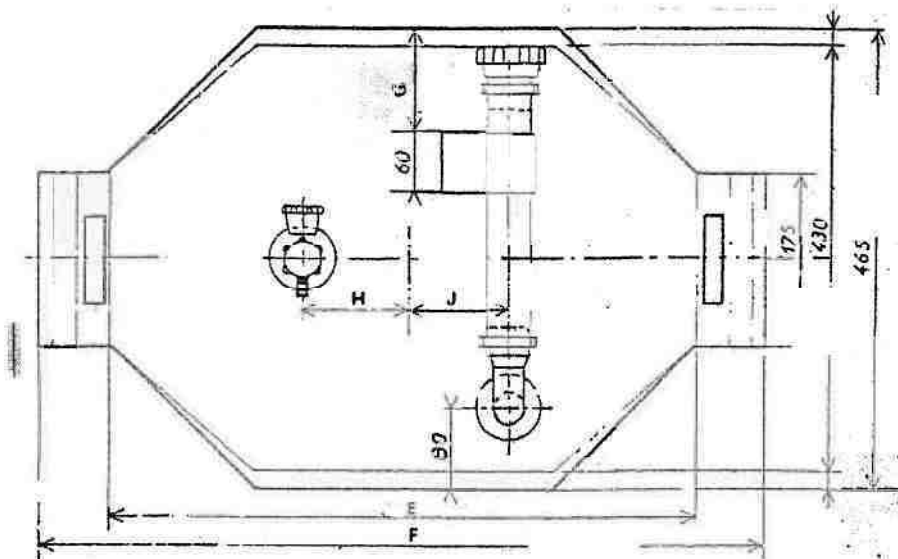
RESERVOIRS PORTABLES POUR CARBURANTS ET LUBRIFIANTS

PORTABLE TANKS FOR DIESEL AND OIL

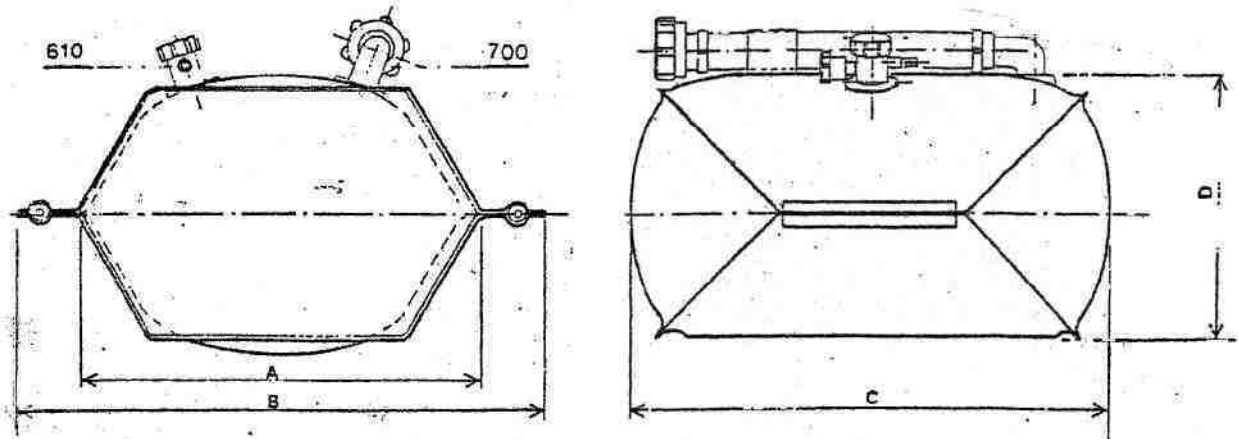


RESERVOIRS PORTABLES POUR CARBURANTS ET LUBRIFIANTS PORTABLE TANKS FOR DIESEL AND OIL

RESERVOIR VIDE / EMPTY TANK



RESERVOIR PLEIN / FULL TANK



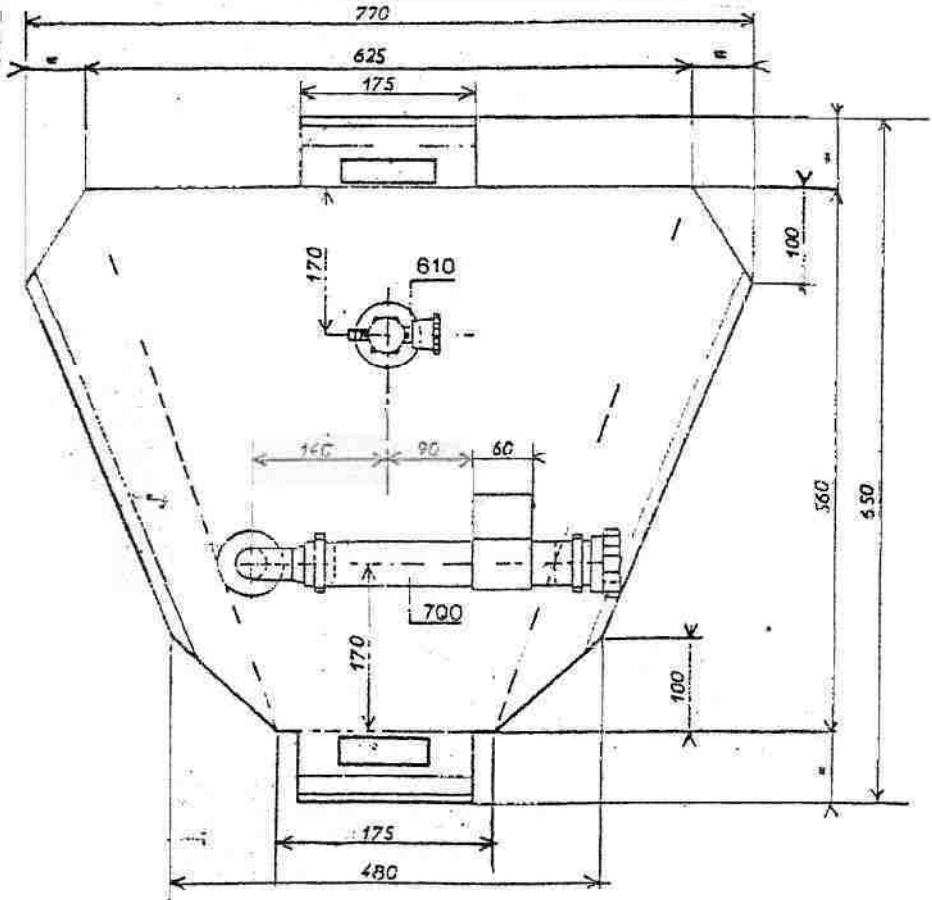
REFERENCE	CAPACITY	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	J (mm)
521 100	25 liters	400	520	460	230	530	620	105	95	70
521 101	35 liters	400	520	480	280	580	670	105	105	105
521 102	50 liters	600	720	480	280	750	840	80	210	180
521 103	70 liters	640	760	480	330	820	820	910	105	215



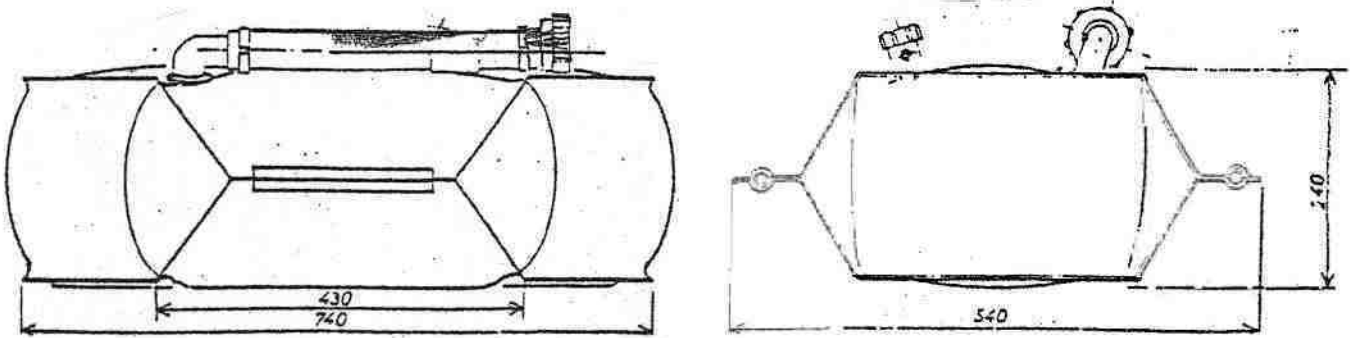
RESERVOIRS PORTABLES POUR CARBURANTS *PORTABLE TANK FOR DIESEL*

REFERENCE 521 151
CAPACITY 35 LITRES

RESERVOIR VIDE / EMPTY TANK



RESERVOIR PLEIN / FULL TANK



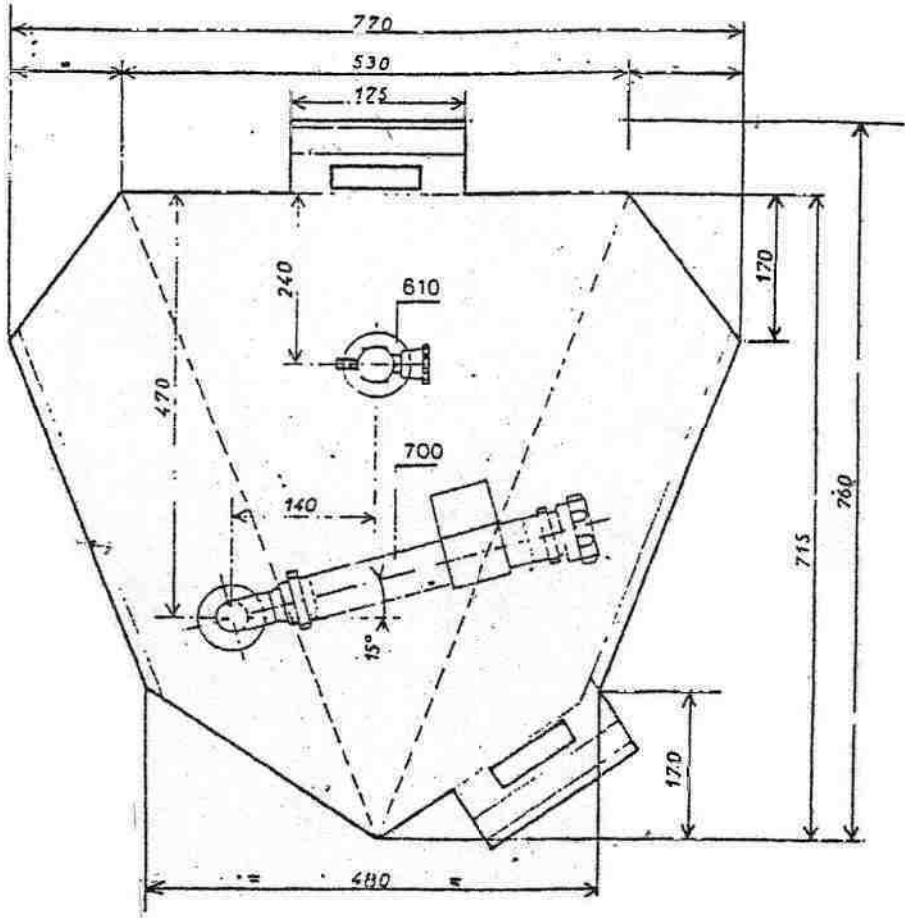
Dimension : MM



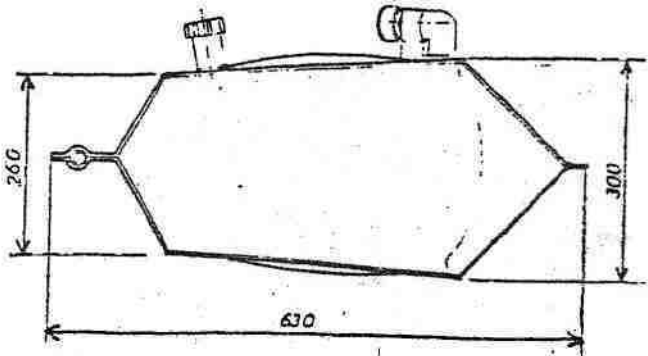
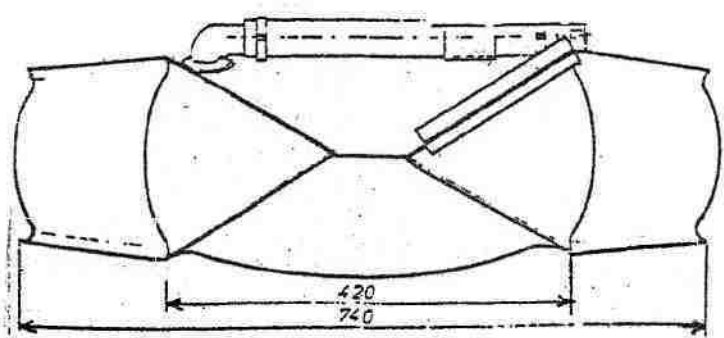
RESERVOIRS PORTABLES POUR CARBURANTS PORTABLE TANK FOR DIESEL

REFERENCE 521 153
CAPACITY 70 LITRES

RESERVOIR VIDE / EMPTY TANK



RESERVOIR PLEIN / FULL TANK



Dimension : MM



RESERVOIRS SOUPLES
FLEXIBLE TANKS

ACCESSOIRES

FITTINGS

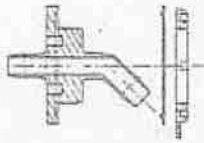


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FLEXIBLE TANKS AND FITTING

ACCESSOIRES FITTINGS

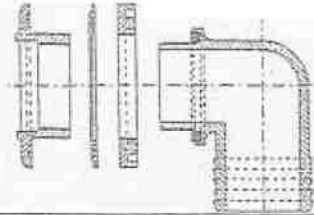
Réf. 600

Embout avant pour tuyau Ø 8
Coudé à 45°
8 mm - 3/16" - Drawing nipple (tuel) bent 45°



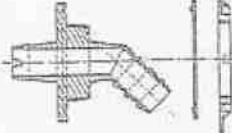
Réf. 111

Embout pour tuyau Ø 50
Coudé à 90° - En 2 éléments
50 mm - 2" - Filling nipple 90°



Réf. 310

Embout pour tuyau Ø 15
Coudé à 45°
15 mm - 3/8" - Drawing nipple (bent 45°)



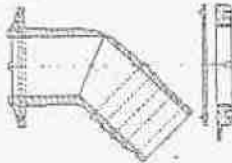
Réf. 605

Té pour tuyau Ø 8
8/8/8 mm - 3/16"/3/16"/3/16" - Tee piece



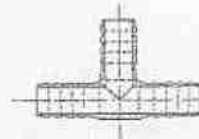
Réf. 220

Embout pour tuyau Ø 35
coudé à 45°
35 mm - 1 3/8" - Bent Filling nipple



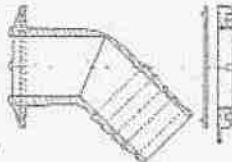
Réf. 1320

Té pour tuyau Ø 12,7/12,7/12,7
12,7/12,7/12,7 mm - 1/2"/1/2"/1/2" - Tee piece



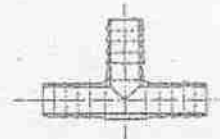
Réf. 1220

Embout coudé à 45°
pour tuyau Ø 38
38 mm - 1 1/2" - Bent Filling nipple



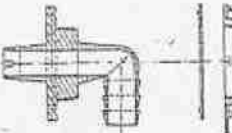
Réf. 320

Té pour tuyau Ø 15
15/15/15 mm - 3/8"/3/8"/3/8" - Tee piece



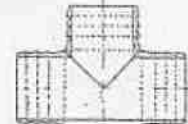
Réf. 311

Embout pour tuyau Ø 15
Coudé à 90°
15 mm - 3/8" - Drawing nipple (bent 90°)



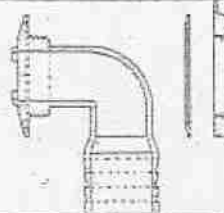
Réf. 230

Té pour tuyau Ø 35
35/35/35 mm - 1 3/8"/1 3/8"/1 3/8" - Tee piece



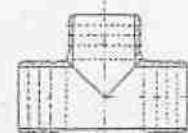
Réf. 221

Embout pour tuyau Ø 35
Coudé à 90°
35 mm - 1 3/8" - Bent Filling nipple 90°



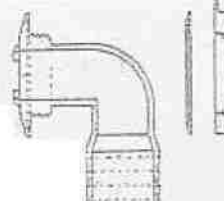
Réf. 1230

Té pour tuyau Ø 38
38/38/38 mm - 1 1/2"/1 1/2"/1 1/2" - Tee piece



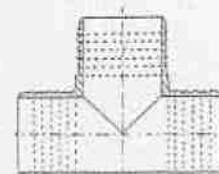
Réf. 2221

Embout pour tuyau Ø 38
Coudé à 90°
38 mm - 1 1/2" - Bent Filling nipple 90°



Réf. 130

Té pour tuyau Ø 50
50/50/50 mm - Tee piece - 2"/2"/2"



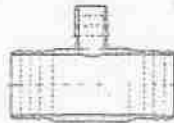


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ACCESSOIRES FITTINGS

Réf. 240

Té pour tuyau Ø 35/16/35
Tee piece. Pumping on the filling circuit
1 3/8" / 1 1/2" / 1 3/8"



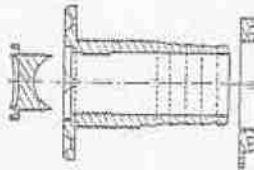
Réf. 1240

Té pour tuyau Ø 38/12,7/38
Tee piece. Pumping on the filling circuit
1 1/2" / 1/2" / 1 1/2"



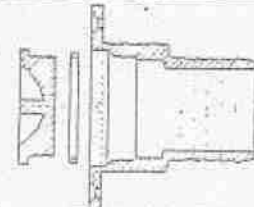
Réf. 200

Nable de pont pour tuyau Ø 35
(avec 4 trous fraisés)
35 mm - 1 3/8" - Deck plug



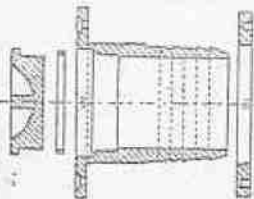
Réf. 900

Nable de pont pour tuyau Ø 42 droit
42 mm - 1 3/4" - Deck plug



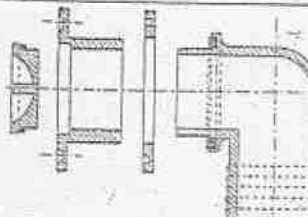
Réf. 100

Nable de pont droit pour tuyau Ø 50
50 mm - 2" - Deck plug



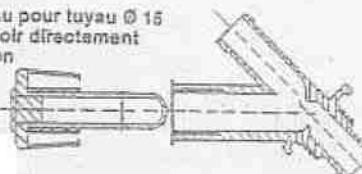
Réf. 101

Nable de pont pour tuyau Ø 50
Coudé à 90° - En 2 éléments
50 mm - 2" - Deck plug 90°



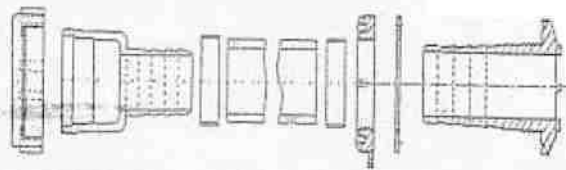
Réf. 330

Robinet - Vanne à pointeau pour tuyau Ø 15
Peut se monter sur réservoir directement
ou sur tuyauterie de liaison
Shut off valve
(Water) for 3/8" pipe
Ø 15 mm



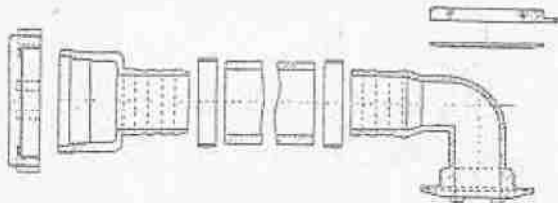
Réf. 720

Ensemble de remplissage droit pour tuyau Ø 35
entrée entonnoir avec bouchon étanche
Filling unit (fuel) - straight Ø 35 mm - 1 3/8"



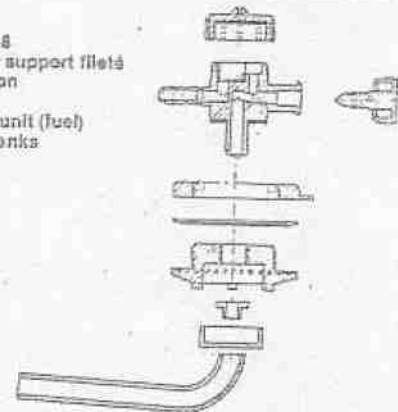
Réf. 700

Ensemble de remplissage pour tuyau Ø 35
Coudé à 90° entrée entonnoir avec bouchon étanche
Filling unit (fuel) 90° - Ø 35 mm - 1 3/8"



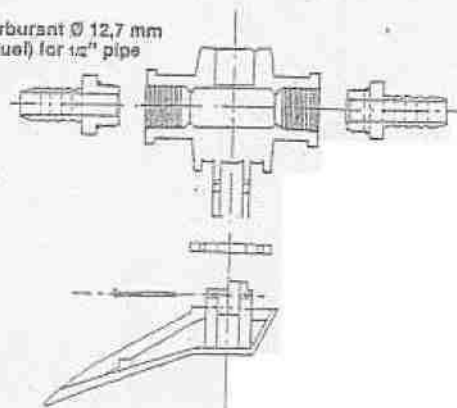
Réf. 610

Robinet pour tuyau Ø 8
Avec filtre - monté sur support fileté
Possibilité d'adaptation
d'un tube plongeur
8 mm - 5/16" - Drawing unit (fuel)
for outboard motors tanks



Réf. 630

Robinet pour carburant Ø 12,7 mm
Shut off valve (Fuel) for 1/2" pipe



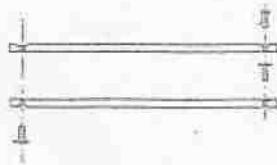


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ACCESSOIRES FITTINGS

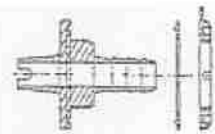
Réf. 010

Clef à ouverture compas permet le serrage de tous les accessoires
Wrench. Tightens all accessories.



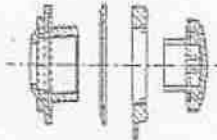
Réf. 300

Embout évent droit pour tuyau Ø 15
15 mm - 3/8" - Drawing nipple



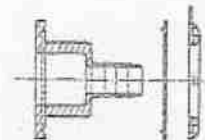
Réf. 501

Embase de valve standard avec bouchon simple sans clapet
Vent with cap



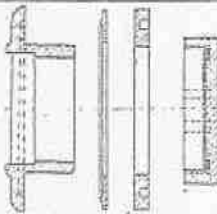
Réf. E 300

Embout évent droit pour tuyau Ø 15
Utilisable en sortie de coque
15 mm - 3/8" - Vent (fuel)



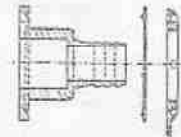
Réf. 120

Bouchon d'accès Ø 50
Complete cap Ø 2"



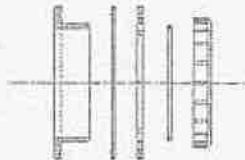
Réf. 1000

Embout évent droit pour tuyau Ø 20
Utilisable en sortie de coque
20 mm - 3/4" - Vent



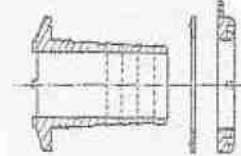
Réf. 030

Bouchon d'accès avec passage Ø 100
Fermeture par couvercle étanche
4" access for cleaning with cap



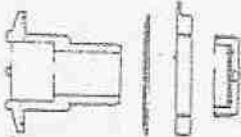
Réf. 210

Embout droit pour tuyau Ø 35
35 mm - 1 3/8" - Straight Filling nipple



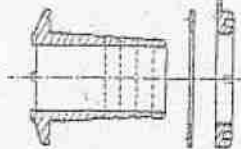
Réf. 215

Embout fileté mâle au pas US de 1 pouce avec chapeau bouchon
25 mm - 1" - Filling nipple with cap



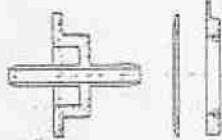
Réf. 1210

Embout droit pour tuyau Ø 38
38 mm - 1 1/2" - Straight Filling nipple



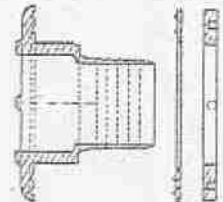
Réf. 400

Embout droit pour tuyau Ø 6
6 mm - 1/4" - Drawing nipple (fuel)



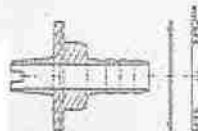
Réf. 910

Embout droit pour tuyau Ø 42
42 mm - 1 5/8" - Filling nipple



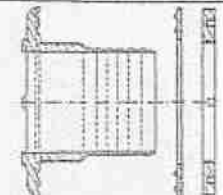
Réf. 1300

Embout évent droit pour tuyau Ø 12,7
12,7 mm - 1/2" - Drawing nipple



Réf. 110

Embout pour tuyau Ø 50 droit
50 mm - 2" - Straight Filling nipple

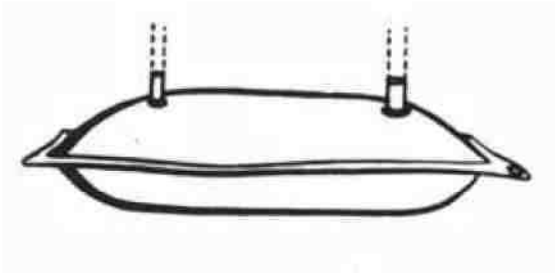




RESERVOIRS SOUPLES
FLEXIBLE TANKS

APPLICATIONS

NAUTA Flexible Tanks

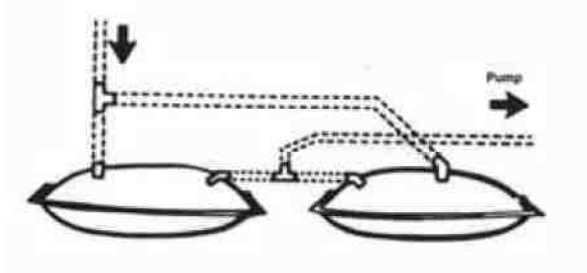
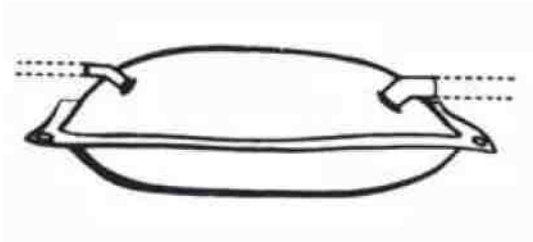


FILLING AND PUMPING FROM ABOVE THE TANK

When the tank is free and flat, pumping is done by suction. There is no air in the flexible tank. Straight nipples are used for flexible pipes arriving vertically.

FILLING AND PUMPING WITH A BENT NIPPLES (45°)

For flexible pipes arriving horizontally.

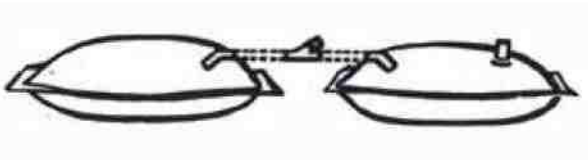
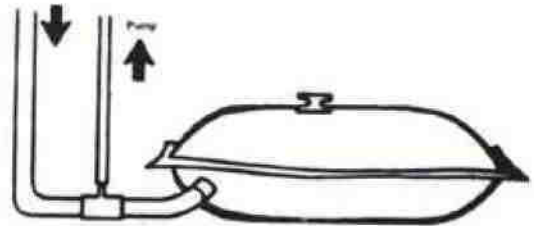


INSTALLATION OF TWO OR MORE TANKS AT THE SAME LEVEL

Each tank is connected directly to the pump and the drain with the aid of tees (parallel installation).

PUMPING THROUGH THE FILLING CIRCUIT

Connect the tee piece (35 mm x 15 mm x 35 mm) to the 35 mm flexible pipe at the base of the tank. Join the 15 mm pump pipe to the corresponding section of the tee.



STARBOARD AND PORT TANKS

In order to prevent the tanks from emptying into one another, a needle valve is placed at the center point of the pipe connecting the tanks.

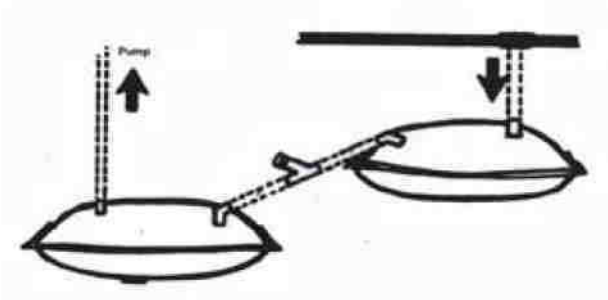


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E- mail : info@orca.eu

NAUTA Flexible Tanks

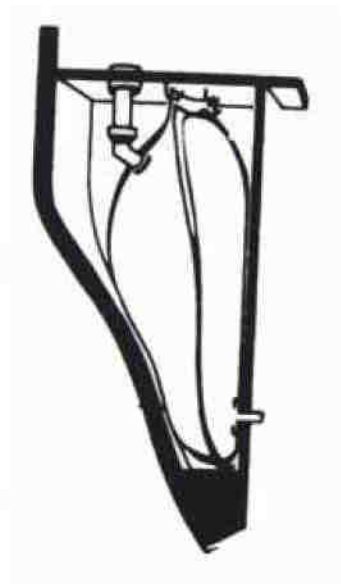
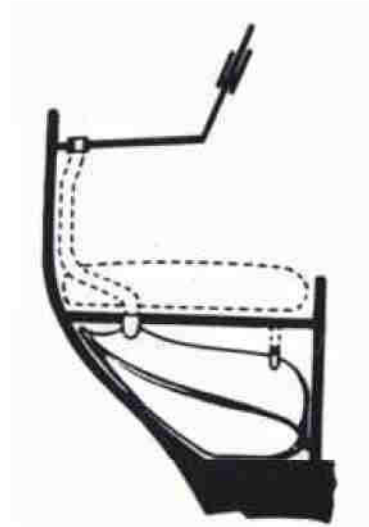


TANKS AT DIFFERENT LEVELS

The superior tank (complementary) is connected to the principal tank (that feeds the pump) by our needle valve directly on the tank or on the canalised pipe.

FILLING FROM THE HIGHEST POINT

Allows any air to escape that might have entered during the filling. Pumping should be done just above the lowest point, which is the highest water level.



FOR A VERTICAL POSITIONNED TANK

The tank must be maintained empty by its eyelets. Once filled, the tank is held in place by the walls surrounding it, and thus is no longer free. Installation of nipples is done in the same manner as for rigid tanks.



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