

**SADDLEMOUNT OIL TANKS**

- 02 range (from 8 to 13 gal) ..... pag. 3

**UPRIGHT INSTALLATION ONLY**

- 02 range (from 8 to 13 gal) ..... pag. 4

**MULTIFITTINGS OIL TANKS series JOLLY**

- BC range (from 18 to 22 gal) ..... pag. 5
- BP range (from 28 to 40 gal) ..... pag. 7

**MULTIFITTINGS OIL TANKS series DIAMOND**

- BR range (from 35 to 106 gal) ..... pag. 9

**UPRIGHT INSTALLATION ONLY series VERTICAL**

- BS range (53 gal) ..... pag. 11
- BS range (66 gal) ..... pag. 12
- B7 range (75 gal) ..... pag. 13
- BP range (100 gal) ..... pag. 14

**ACCESSORIES ..... pag. 15**





**Material:** Steel tank with deep-drawn side walls

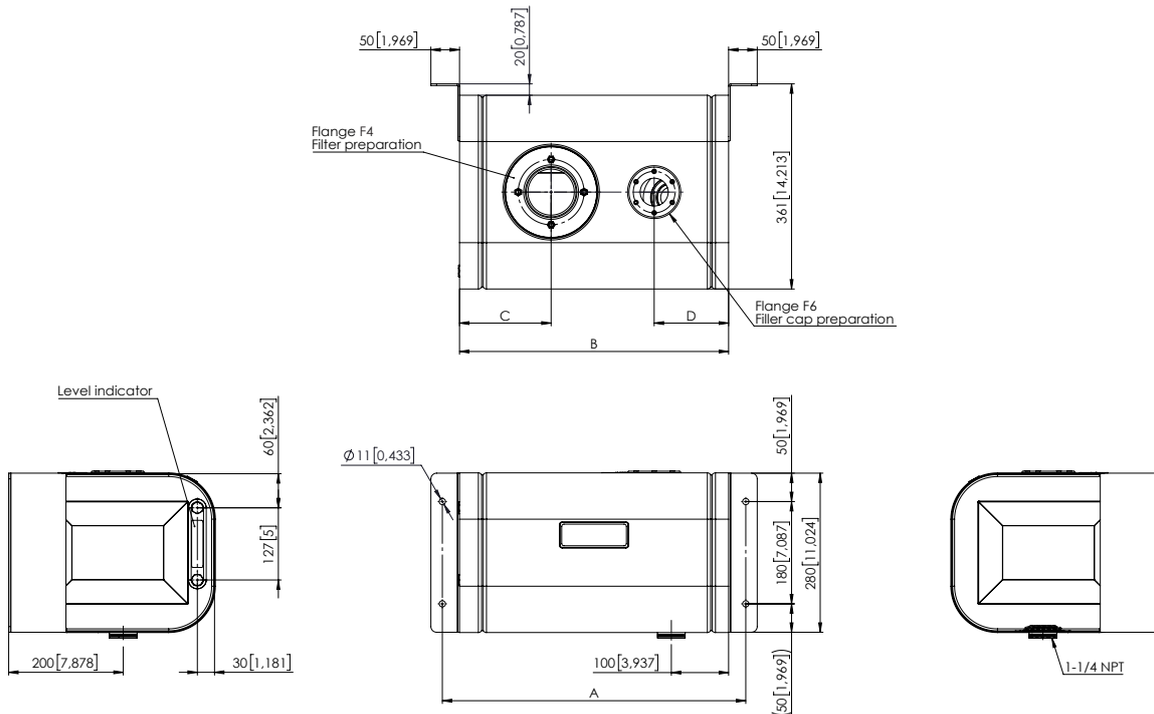
**Coating:** double powder coating  
(primer + final layer RAL 7021)

**Equipped with:** welded supports  
return filter flange  
oil level

Filler cap to be ordered separately, choosing between plastic or metallic version.

Filling capacity		Tank code	Weight	
lt	gal		kg	lb
30	<b>8</b>	<b>HUGL0203560</b>	9,3	20,5
40	<b>11</b>	<b>HUGL0204760</b>	10,9	24
50	<b>13</b>	<b>HUGL0205860</b>	12,3	27,2

**Tank dimensions**



Dimensions in: mm [inch]

		<b>A</b>		<b>B</b>		<b>C</b>		<b>D</b>		Oil level min. capacity		Oil level max. capacity	
lt	gal	mm	inch	mm	inch	mm	inch	mm	inch	lt	gal	lt	gal
30	<b>8</b>	410	16,14	350	13,78	115	4,52	85	3,34	11	2,9	19,7	5,2
40	<b>11</b>	530	20,86	470	18,50	160	6,29	130	5,11	15,1	4	27,3	7,2
50	<b>13</b>	640	25,19	580	22,83					18,9	5	34	9



**Link:**  
[Accessories](#)  
[Mounting instructions](#)



**Material:** Steel tank with deep-drawn side walls

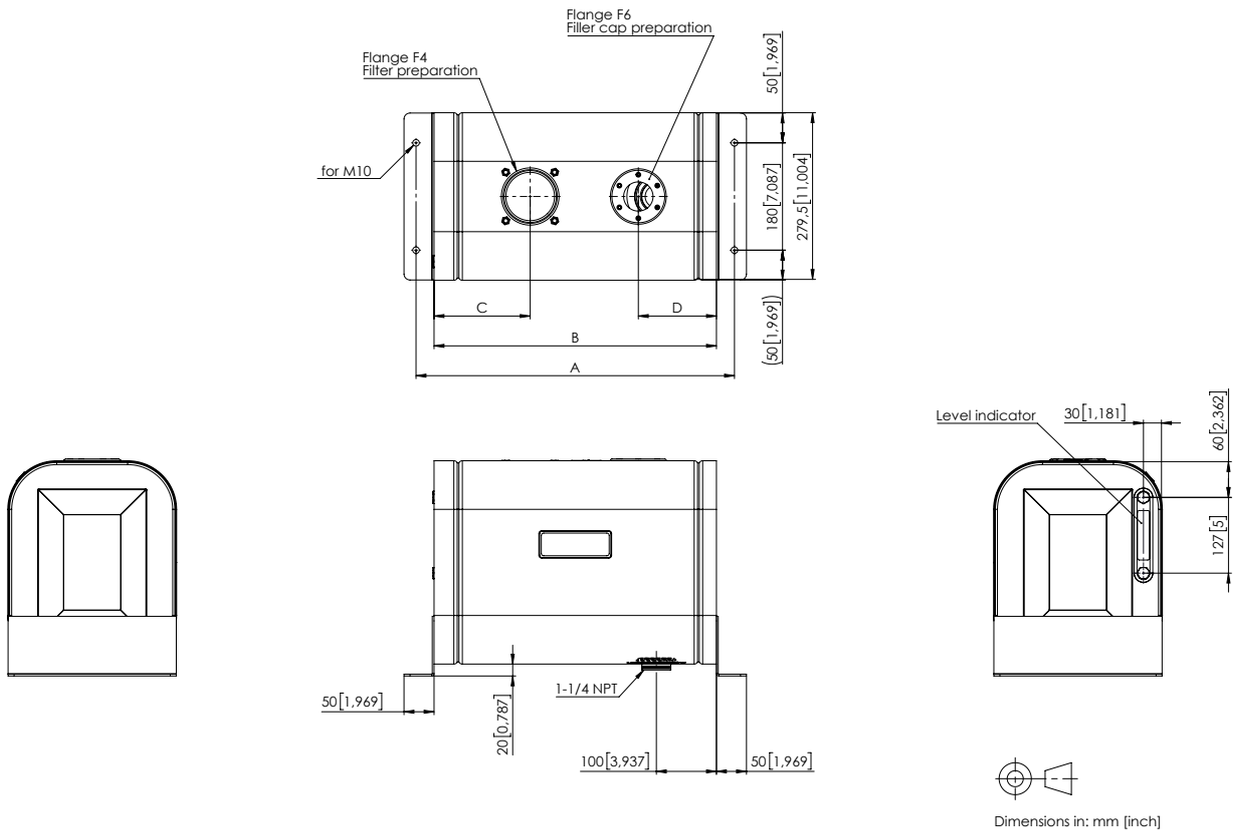
**Coating:** double powder coating  
(primer + final layer RAL 7021)

**Equipped with:** welded supports  
return filter flange  
oil level

Filling capacity		Tank code	Weight	
lt	gal		kg	lb
30	<b>8</b>	<b>VUGR0203560</b>	9,3	20,5
40	<b>11</b>	<b>VUGR0204760</b>	10,9	24
50	<b>13</b>	<b>VUGR0205860</b>	12,3	27,2

Filler cap to be ordered separately, choosing between plastic or metallic version.

### Tank dimensions



		A		B		C		D		Oil level min. capacity		Oil level max. capacity	
lt	gal	mm	inch	mm	inch	mm	inch	mm	inch	lt	gal	lt	gal
30	<b>8</b>	410	16,14	350	13,78	100	4,52	100	3,34	14	3,7	21,2	5,6
40	<b>11</b>	530	20,86	470	18,50	160	6,29	130	5,11	19,3	5,1	29,1	7,7
50	<b>13</b>	640	25,19	580	22,83					24,2	6,4	36,7	9,7

The oil tanks of this range can satisfy side or rear of cabin mounting requirements with one product only, thanks to dedicated mounting kits that help to reduce stock. Both mounting kits enjoy of sturdy brackets provided of universal hole pattern that allows greater versatility ensuring quick and safe mounting on every kind of chassis. All these tanks are built by using of high quality raw materials and adopting the latest technologies in terms of robot welding and assembling. It results a modern and nice looking appearance combined with reliability and strength for every applications.

**The blank flange is provided included in the standard equipment.**



Complete tank for saddlemount installation



\* Tank (see table)



Saddlemount kit  
**135903BCLX0**  
weigh 16 kg / 35,2 lb



Complete tank for upright installation



Upright kit  
**135903BCRX0**  
weigh 8 kg / 17,6 lb

Filler cap to be ordered separately, choosing among plastic or metallic version.

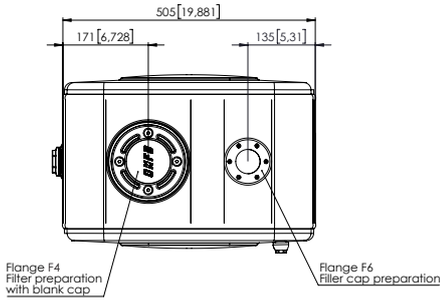
ALUMINIUM							
Filling capacity		Tank code *	Suction ports 2x	Return port	Filter flange	Weight	
lt	gal					kg	lb
70	18	HUANBC03540	1" 1/2 NPT	1" 1/4 NPT	F4 (115mm)	7,8	17,2
85	22	HUANBC04040				8,4	18,5

COATED STEEL (RAL 7021) double powder coating (primer + final layer)							
Filling capacity		Tank code *	Suction ports 2x	Return port	Filter flange	Weight	
lt	gal					kg	lb
70	18	HUGNBC03540	1" 1/2 NPT	1" 1/4 NPT	F4 (115mm)	13,7	30,2
85	22	HUGNBC04040				14,9	32,8

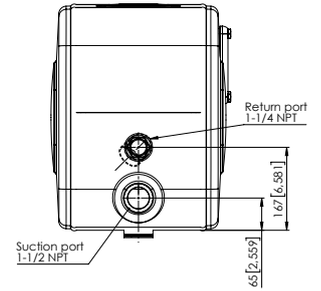
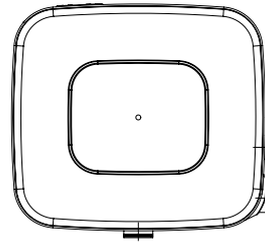
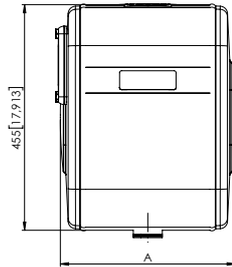
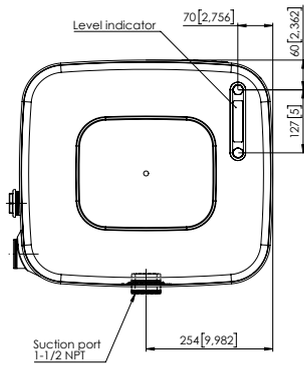


\* Part Number for oil tank only, without mounting kit. Mounting kit to be ordered separately, choosing among saddlemount or upright versions.

Tank dimensions



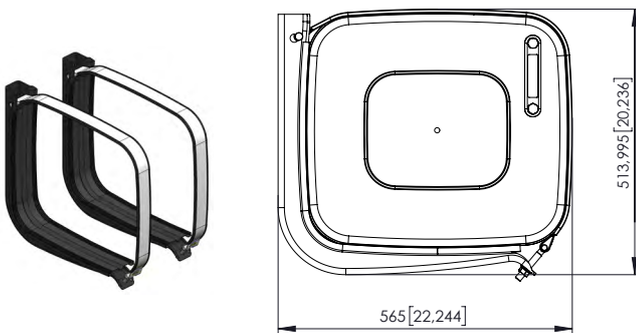
		<b>A</b>		Oil level min. capacity		Oil level max. capacity	
lt	gal	mm	inch	lt	gal	lt	gal
70	<b>18</b>	350	13,78	45	11,9	58,3	15,4
85	<b>22</b>	400	15,74	51,9	13,7	67,4	17,8



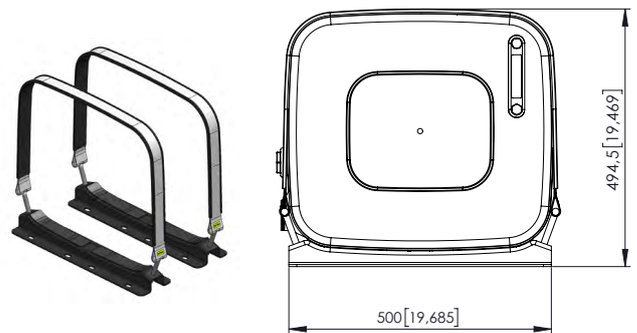
Dimensions in: mm [inch]

Tank with kit dimensions

Saddlemount installation



Upright installation



Link:  
[Accessories](#)  
[Mounting instructions](#)

The oil tanks of this range can satisfy side or rear of cabin mounting requirements with one product only, thanks to dedicated mounting kits that help to reduce stock. Both mounting kits enjoy of sturdy brackets provided of universal hole pattern that allows greater versatility ensuring quick and safe mounting on every kind of chassis. All these tanks are built by using of high quality raw materials and adopting the latest technologies in terms of robot welding and assembling. It results a modern and nice looking appearance combined with reliability and strength for every applications.

**The blank flange is provided included in the standard equipment.**



Complete tank for saddlemount installation



Complete tank for upright installation



\* Tank (see table)



Saddlemount kit  
**135903BPLX9**  
weigth 17,9 kg / 39,4 lb



Upright kit  
**135903BPRX1**  
weigth 10.5 kg / 23,1 lb

Filler cap to be ordered separately, choosing among plastic or metallic version.

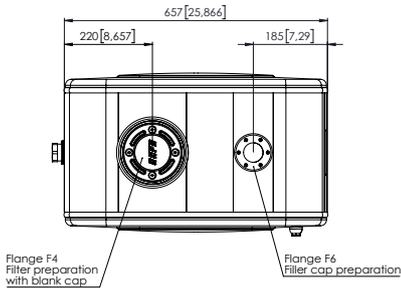
ALUMINIUM							
Filling capacity		Tank code *	Suction ports 2x	Return port	Filter flange	Weight	
lt	gal					kg	lb
105	28	<b>HUANBP04040</b>				10,4	22,9
120	32	<b>HUANBP04540</b>	1" 1/2 NPT	1" 1/4 NPT	F4 (115mm)	11,1	24,4
150	40	<b>HUANBP05540</b>				12,2	26,9

COATED STEEL (RAL 7021) double powder coating (primer + final layer)							
Filling capacity		Tank code *	Suction ports 2x	Return port	Filter flange	Weight	
lt	gal					kg	lb
105	28	<b>HUGNBP04040</b>				28,5	62,8
120	32	<b>HUGNBP04540</b>	1" 1/2 NPT	1" 1/4 NPT	F4 (115mm)	29,9	65,9
150	40	<b>HUGNBP05540</b>				33	72,7

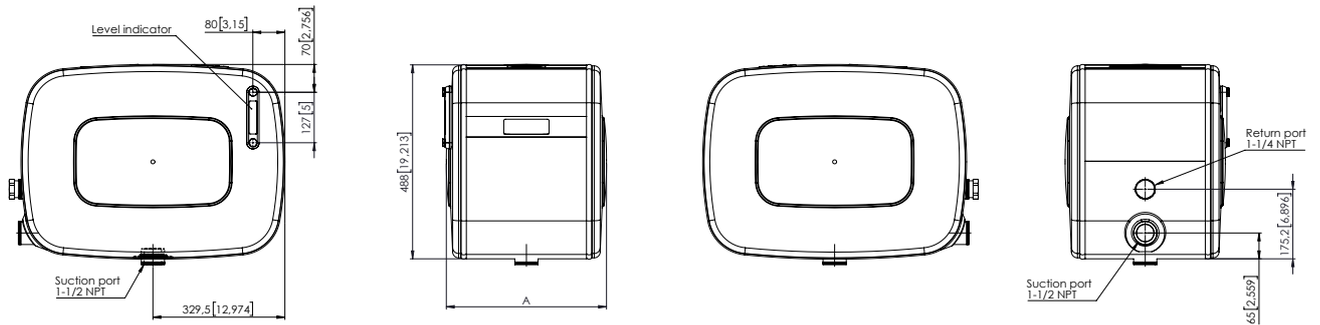


\* Part Number for oil tank only, without mounting kit. Mounting kit to be ordered separately, choosing among saddlemount or upright versions.

Tank dimensions

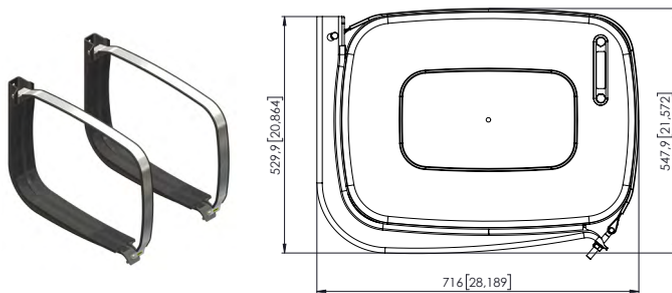


		<b>A</b>		Oil level min. capacity		Oil level max. capacity	
lt	gal	mm	inch	lt	gal	lt	gal
105	<b>28</b>	400	15,74	72	19	92,7	24,5
120	<b>32</b>	450	17,71	81,4	21,5	104	27,5
150	<b>40</b>	550	21,65	100,3	26,5	128,7	34

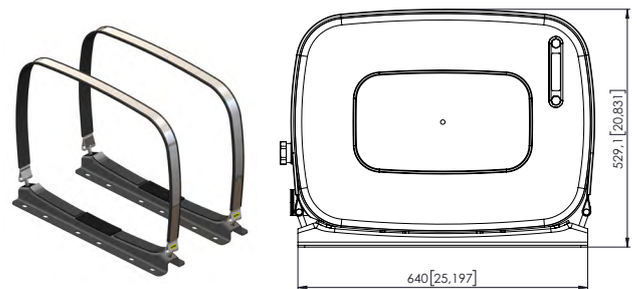


Tank with kit dimensions

Saddlemount installation



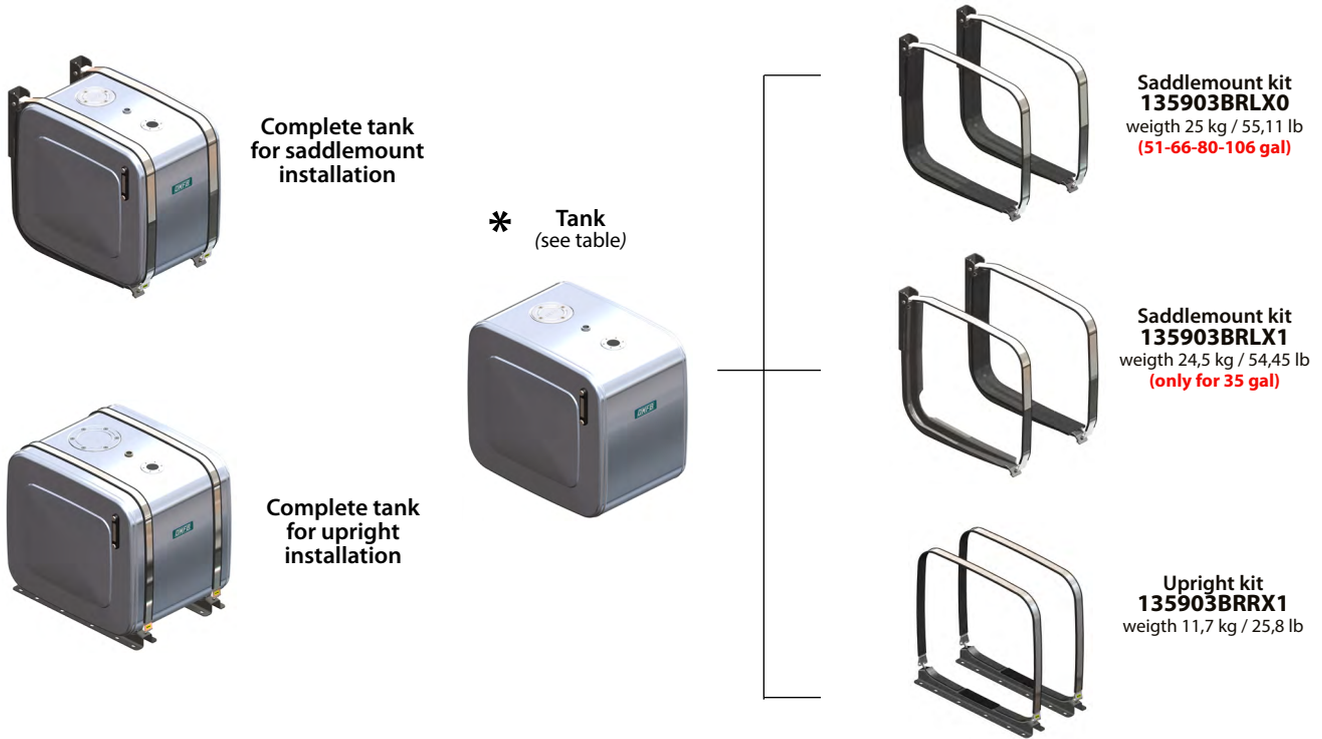
Upright installation



Link:  
[Accessories](#)  
[Mounting instructions](#)

Based on the latest technology, these steel tanks are produced to ensure maximum reliability and longer lifetime as well as an exterior aspect that can be perfectly integrated. High versatility is granted by a wide choice of available accessories.

**The blank flange is provided included in the standard equipment.**



Filler cap to be ordered separately, choosing among plastic or metallic version.

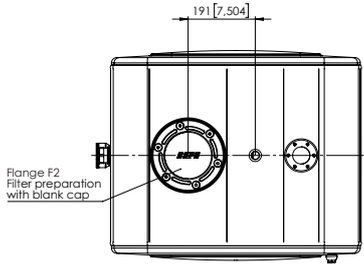
ALUMINIUM							
Filling capacity		Tank code *	Suction ports 2x	Return port	Filter flange	Weight	
lt	gal					kg	lb
135	35	HUANBR03540	1" 1/2 NPT	1" 1/4 NPT	F4 (115mm)	12,6	27,77
200	51	HUANBR05040	2" NPT		F4 (115mm)	15,5	34,17
250	66	HUANBR06040		F2 (175mm)	17,4	38,36	
300	80	HUANBR07340		F2 (175mm)	19,5	43	
400	106	HUANBR10040	2" NPT	2" NPT	F2 (175mm)	24,1	53,13

COATED STEEL (RAL 7021) double powder coating (primer + final layer)							
Filling capacity		Tank code *	Suction ports 2x	Return port	Filter flange	Weight	
lt	gal					kg	lb
135	35	HUGNBR03540	1" 1/2 NPT	1" 1/4 NPT	F4 (115mm)	25,5	56,2
200	51	HUGNBR05040	2" NPT		F4 (115mm)	30,7	67,6
250	66	HUGNBR06040		F2 (175mm)	34,2	75,4	
300	80	HUGNBR07340		F2 (175mm)	39,7	87,5	
400	106	HUGNBR10040	2" NPT	2" NPT	F2 (175mm)	50	110,2



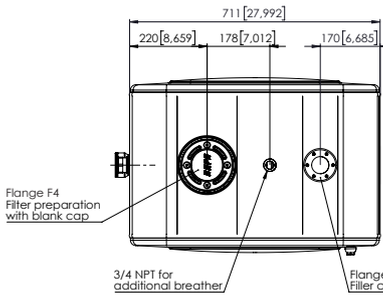
\* Part Number for oil tank only, without mounting kit. Mounting kit to be ordered separately, choosing among saddle or upright versions.

**Tank dimensions**

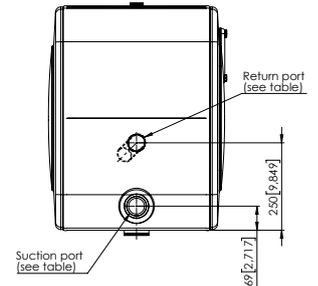
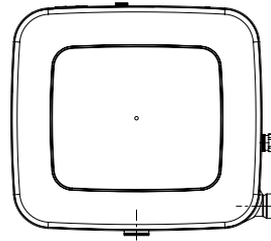
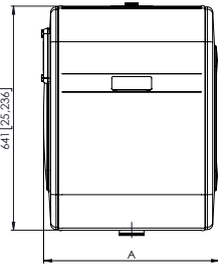
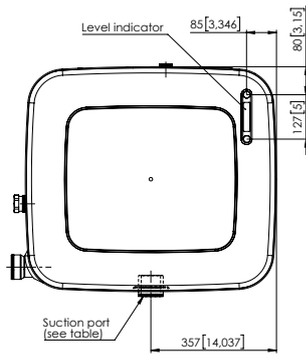


(66-80-106 gal)

		<b>A</b>		Oil level min. capacity		Oil level max. capacity	
lt	gal	mm	inch	lt	gal	lt	gal
135	<b>35</b>	350	13,78	100,3	26,5	118,9	31,4
200	<b>51</b>	500	19,68	146,9	38,8	174,11	46
250	<b>66</b>	600	23,62	177,9	47	211,2	55,8
300	<b>80</b>	730	28,74	218,8	57,8	259,3	68,5
400	<b>106</b>	1000	39,37	302,8	80	358,8	94,8



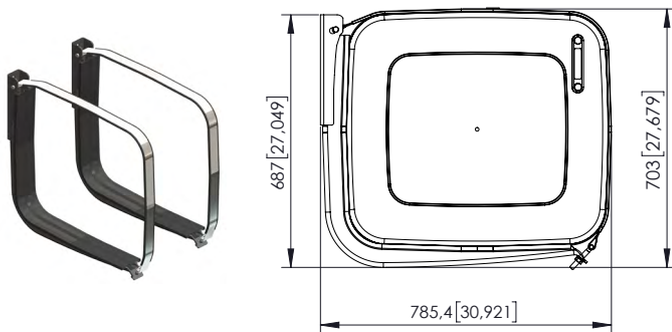
(35-61 gal)



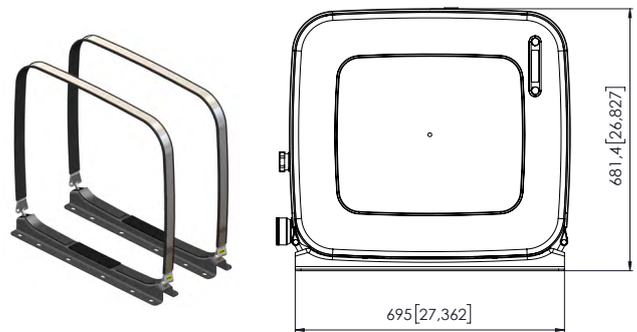
Dimensions in: mm [inch]

**Tank with kit dimensions**

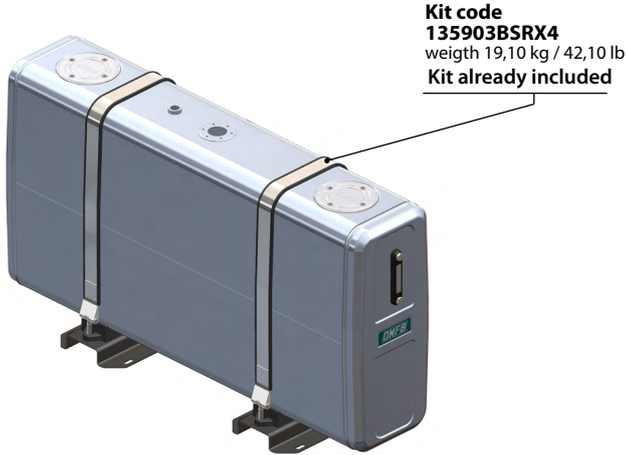
**Saddlemount installation**



**Upright installation**



Oil tanks manufactured using the latest technologies in order to ensure the longest reliability in time. Their dimensions are suitable for the installation behind the vehicle's cabin. They are available in different sizes and capacities, complete with mounting brackets and rubber protections, breather and filler cap (replaceable air filter), oil level gauge and flange for filter predisposition. High versatility is granted by a wide choice of accessories available. **The blank flange is provided included in the standard equipment.**

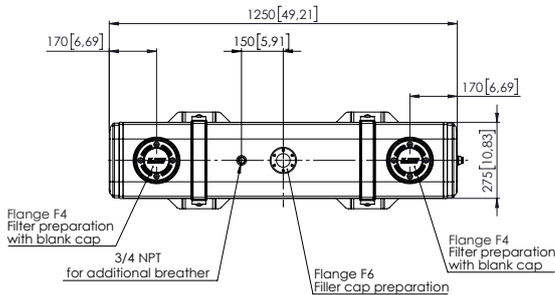


ALUMINIUM						
Filling capacity		Tank code	Suction ports 2x	Filter flange	Weight	
lt	gal				kg	lb
200	53	VUARBS12520	2" NPT	F4 (115mm)	41	90,4

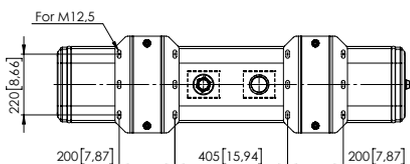
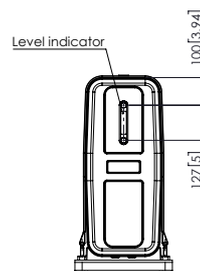
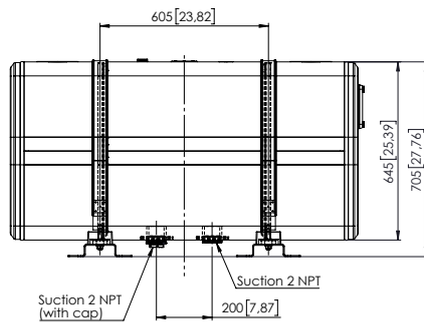
COATED STEEL (RAL 7021) double powder coating (primer + final layer)						
Filling capacity		Tank code	Suction ports 2x	Filter flange	Weight	
lt	gal				kg	lb
200	53	VUGRBS12520	2" NPT	F4 (115mm)	54,3	119,7

Filler cap to be ordered separately, choosing between plastic or metallic version.

### Tank dimensions



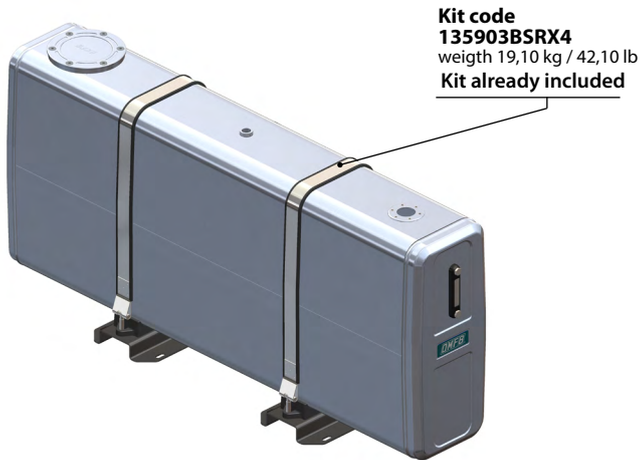
		Oil level min. capacity		Oil level max. capacity	
lt	gal	lt	gal	lt	gal
200	53	143	37,78	170	44,91



Dimensions in: mm [inch]

OPTIONAL Not included with the tank	13590101290 Silent block kit (order 2 kits)

Oil tanks manufactured using the latest technologies in order to ensure the longest reliability in time. Their dimensions are suitable for the installation behind the vehicle's cabin. They are available in different sizes and capacities, complete with mounting brackets and rubber protections, breather and filler cap (replaceable air filter), oil level gauge and flange for filter predisposition. High versatility is granted by a wide choice of accessories available.  
**The blank flange is provided included in the standard equipment.**

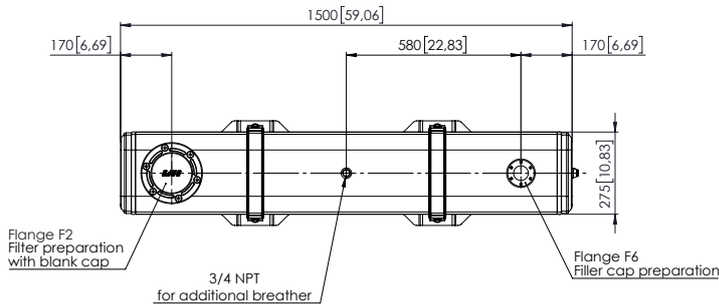


ALUMINIUM						
Filling capacity		Tank code	Suction ports 2x	Filter flange	Weight	
lt	gal				kg	lb
250	66	VUARBS15020	2" NPT	F2 (175mm)	44	97

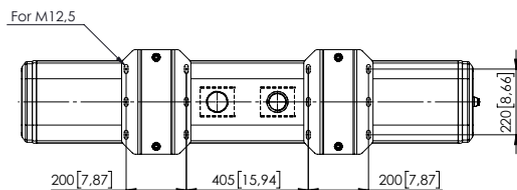
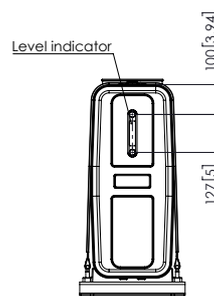
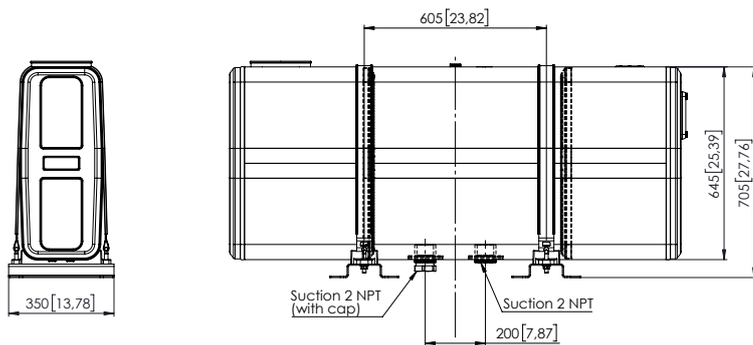
COATED STEEL (RAL 7021) double powder coating (primer + final layer)						
Filling capacity		Tank code	Suction ports 2x	Filter flange	Weight	
lt	gal				kg	lb
250	66	VUGRBS15020	2" NPT	F2 (175mm)	60,1	132,5

Filler cap to be ordered separately, choosing between plastic or metallic version.

### Tank dimensions



		Oil level min. capacity		Oil level max. capacity	
lt	gal	lt	gal	lt	gal
250	66	172	45,44	205	54,15



Dimensions in: mm [inch]

OPTIONAL Not included with the tank	13590101290 Silent block kit (order 2 kits)

Oil tanks manufactured using the latest technologies in order to ensure the longest reliability in time. Their dimensions are suitable for the installation behind the vehicle's cabin. They are available in different sizes and capacities, complete with mounting brackets and rubber protections, breather and filler cap (replaceable air filter), oil level gauge and flange for filter predisposition. High versatility is granted by a wide choice of accessories available. **The blank flange is provided included in the standard equipment.**



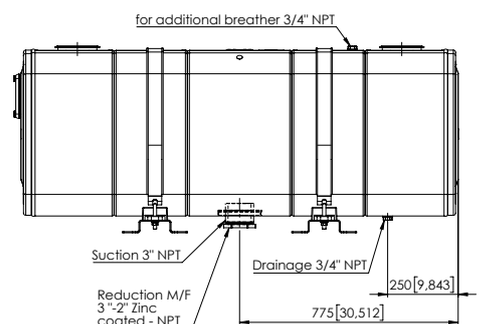
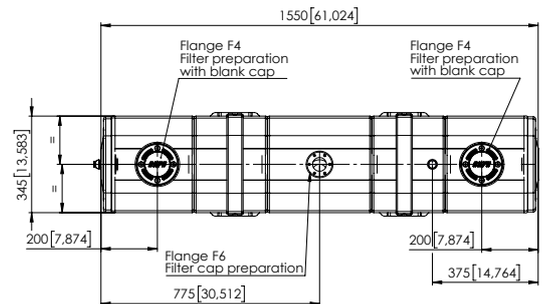
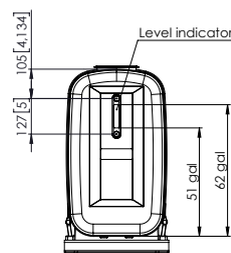
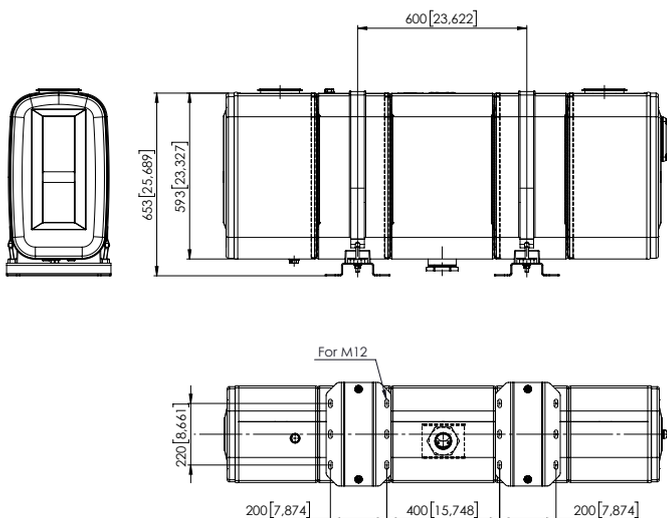
ALUMINIUM						
Filling capacity		Tank code	Suction ports 2x	Filter flange	Weight	
lt	gal				kg	lb
285	75	VUARB715520	3" NPT	F4 (115mm)	39,2	86,42

COATED STEEL (RAL 7021) double powder coating (primer + final layer)						
Filling capacity		Tank code	Suction ports 2x	Filter flange	Weight	
lt	gal				kg	lb
285	75	VUGRB715520	3" NPT	F4 (115mm)	79,7	175,70

Filler cap to be ordered separately, choosing between plastic or metallic version.

### Tank dimensions

		Oil level min. capacity		Oil level max. capacity	
lt	gal	lt	gal	lt	gal
285	75	193	51	234,6	62



Dimensions in: mm [inch]

<p><b>OPTIONAL</b> Not included with the tank</p>	<p><b>13590101290</b> Silent block kit (order 2 kits)</p>
-------------------------------------------------------	-------------------------------------------------------------------

Oil tanks manufactured using the latest technologies in order to ensure the longest reliability in time. Their dimensions are suitable for the installation behind the vehicle's cabin. They are available in different sizes and capacities, complete with mounting brackets and rubber protections, breather and filler cap (replaceable air filter), oil level gauge and flange for filter predisposition. High versatility is granted by a wide choice of accessories available.  
**The blank flange is provided included in the standard equipment.**



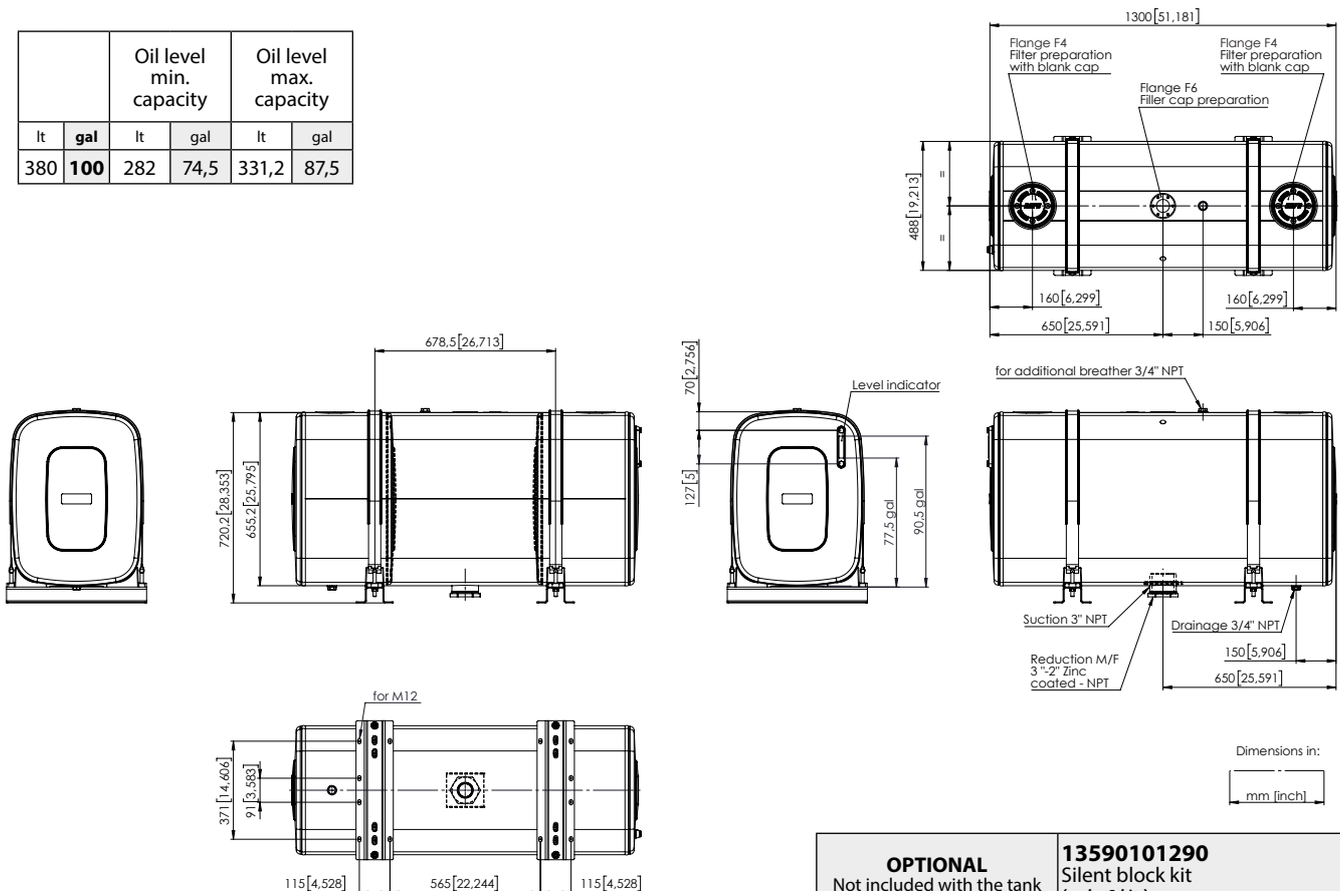
ALUMINIUM						
Filling capacity		Tank code	Suction ports 2x	Filter flange	Weight	
lt	gal				kg	lb
380	100	VUARBP13020	3" NPT	F4 (115mm)	41,6	91,71

COATED STEEL (RAL 7021) double powder coating (primer + final layer)						
Filling capacity		Tank code	Suction ports 2x	Filter flange	Weight	
lt	gal				kg	lb
380	100	VUGRBP13020	3" NPT	F4 (115mm)	82	180,77

Filler cap to be ordered separately, choosing between plastic or metallic version.

### Tank dimensions

		Oil level min. capacity		Oil level max. capacity	
lt	gal	lt	gal	lt	gal
380	100	282	74,5	331,2	87,5



<b>OPTIONAL</b> Not included with the tank	<b>13590101290</b> Silent block kit (order 2 kits)

**Flangible filters**

These filters are for installation on the return line. Semi-submerged in the tank. All filters are complete with by-pass valve.

<b>Operating Temperature</b>	
with NBR seals	-30 ÷ 90° C
<b>Fluid compatibility conforming to ISO 2943 (Norm ISO 6743/4)</b>	
oil mineral with NBR seals	HH - HL - HM - HR - HV - HG
water emulsions with NBR seals	HFAE - HFAS
<b>Pressure</b>	
working pressure	8 bar
testing pressure	12 bar
burst pressure	16 bar
element collapse pressure rating (conforming to ISO 2941)	10 bar
<b>By-pass valve</b>	
by-pass setting	1,7 bar

**DEFINITION**

Ratio “β<sub>x</sub>” according to ISO 4572:

$$\beta_x \geq \frac{\text{Upstream particles with dimensions "x" } \mu\text{m}}{\text{Downstream particles with dimensions "x" } \mu\text{m}}$$

where “x” stands for particle size in μm

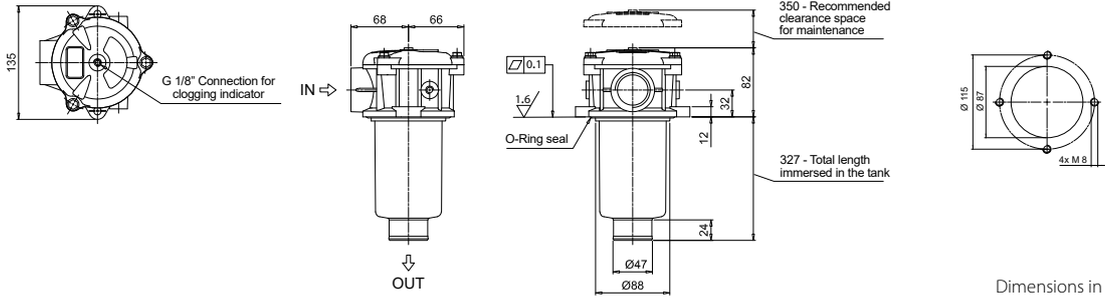
$$\% / \text{Filtration Efficiency} = \frac{\text{Ratio } \beta - 1}{\text{Ratio } \beta} \times 100$$

Values	Efficiency
“β”	%
≥ 2	50
≥ 20	95
≥ 50	98
≥ 75	98,7
≥ 100	99
≥ 200	99,5

**CONVERSION TABLE**

Characteristics	International System (SI)	US Customary System (USCS)	Conversion from SI to USCS	Conversion from USCS to SI
Pressure	Mega Pascal (MPa) 1 MPa = 10 bar	Pound/Square Inch (psi)	1 MPa = 145 psi	1 psi = 0,0069 MPa
Flow in hydraulic	Litre per minute (l/min)	Gallon per minute (gpm)	1 l/min = 0,265 gpm	1 gpm = 3,78 l/min
Force	Newton (N)	Pound force (lbf)	1 N = 0,225 lbf	1 lbf = 4,444 N
Torque	Newton meter (Nm)	Pound force per foot (lbf ft)	1 Nm = 0,767 lbf ft	1 lbf ft = 1,357 Nm
Temperature	Celsius degree (°C)	Fahrenheit degree (°F)	°C = (°F-32)/1,8	°F = (°C*1,8) + 32
Lenght	Millimeter (mm) , Meter (m)	Inch (in), Foot (ft)	1 mm = 0,03937 in, 1 m = 3,28084 ft	1 in = 25,4 mm, 1 ft = 0,3048 m
Weight	Kilogram (kg)	Pound (lb)	1 kg = 2,2016 lb	1 lb = 0,1536 kg

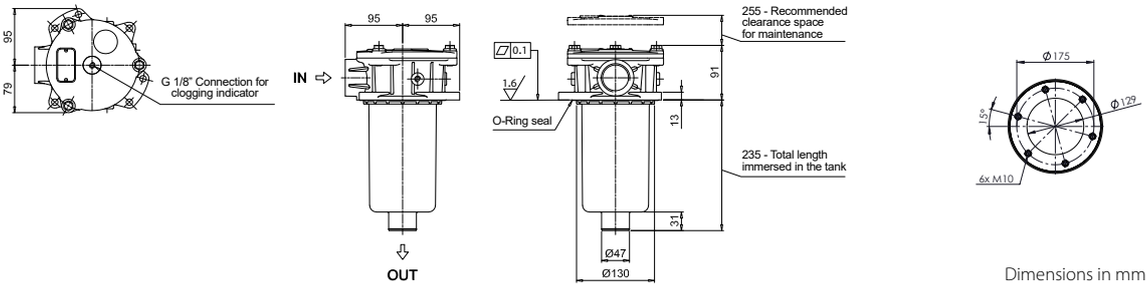
**Flange F4**



Dimensions in mm

Distance between the holes	Filter	$\beta$	Displacement l/min	Code	IN NPT	Cartridge
115	Micro-fibre glass 10 $\mu$ m	$\beta_{10} > 200$	150	<b>11800154110</b>	1 1/4"	11800254110
	Micro-fibre glass 25 $\mu$ m	$\beta_{25} > 200$	200	<b>11800154120</b>		11800254120
	Steel 60 $\mu$ m		250	<b>11800154160</b>		11800254160

**Flange F2**



Dimensions in mm

Distance between the holes	Filter	$\beta$	Displacement l/min	Code	IN NPT	Cartridge
175	Micro-fibre glass 10 $\mu$ m	$\beta_{10} > 200$	200	<b>11800152110</b>	1 1/4"	11800252110
	Micro-fibre glass 25 $\mu$ m	$\beta_{25} > 200$	250	<b>11800152120</b>		11800252120
	Steel 60 $\mu$ m		300	<b>11800152160</b>		11800252160

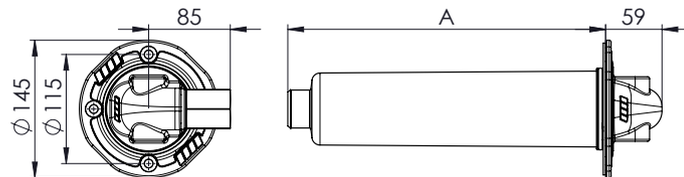
**Multifunctional adjustable return system cap**



The peculiarity of this product is that the port to which the return line of the systems is connected, can be oriented in any position of 360 ° allowed.

**CAP WITH FILTER CARTRIDGE**

**Flange F4**

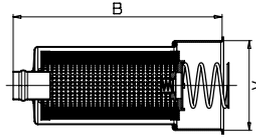


Dimensions in mm

Cap without ports	Code	A	B NPT	Spare parts				
Technical features				Plastic recipient	Cartridge	Cap	Cap ring	Gasket
60 $\mu$ m (steel) 200 lt	<b>11800126518</b>	330	1"	50900001859	11800211176	54600250010	49211020010	50600003022
25 $\mu$ m (cellulose) 160 lt	<b>11800126527</b>				11800212175			
25 $\mu$ m (fiber) 160 lt	<b>11800126536</b>				11800212193			
60 $\mu$ m (steel) 90 lt	<b>11800126714</b>	165	1"	50900001902	11800201356	54600250010	49211020010	50600003022
25 $\mu$ m (cellulose) 60 lt	<b>11800126723</b>				11800202355			
25 $\mu$ m (fiber) 60 lt	<b>11800126732</b>				11800204353			

**Submerged filter**

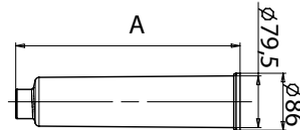
These filters have to be fitted in combination with flange in combination with mounting plates for diverters.



Dimensions in mm

Order code	Flange type	Displacement		Filter		Operating temperature °C	A mm	B mm	Max. operating pressure bar	Testing pressure bar	By-pass valve opening Δp bar	Filter element collapse pressure bar	Spare cartridge
		l/min	μm	β									
<b>Flange F2</b>													
11800111757	175	180	60			-25÷110	127	304	3	6	1,5±9%	10	11800201203 steel
11800112756		130	30	2									11800202202 reinforced cellulose

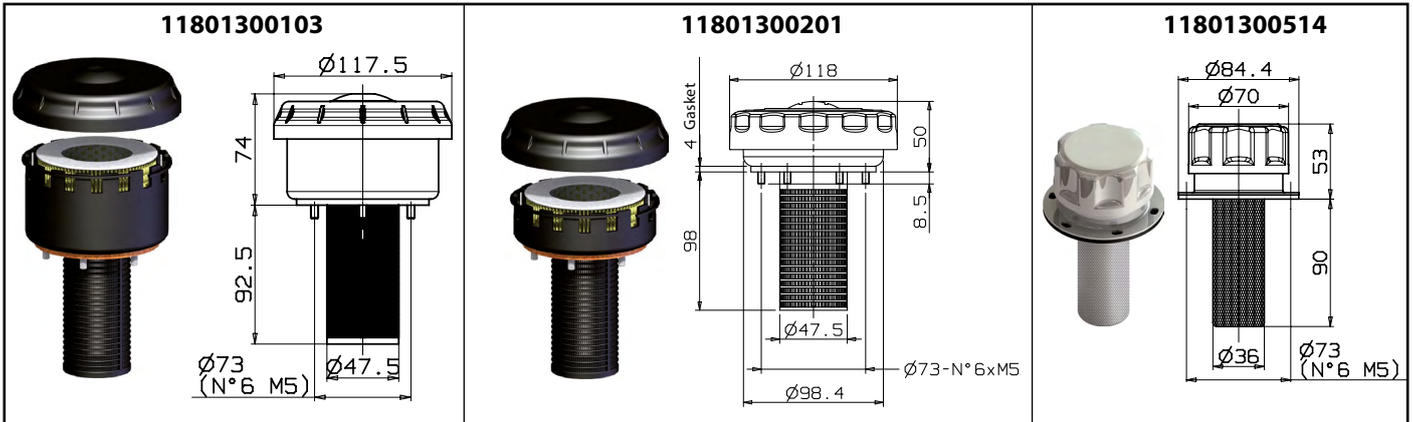
These filters have to be fitted in combination with flange **F4** in combination with mounting plates for diverters.



Dimensions in mm

Order code	Flange type	A	Displacement		Filter		Operating temperature °C	Max. operating pressure bar	Testing pressure bar	By-pass valve opening Δp bar	Filter element collapse pressure bar	Spare cartridge
			l/min	μm	β	25						
<b>Flange F4</b>												
11800111177	115	330	200	60		-25÷110	8	12	1,7±10%	10	11800211176 steel	
11800112176			160	25	2						11800212175 reinforced cellulose	
11800112194			160	25	200						11800212193 microfiber	
11800111195		162	90	60							11800201356 steel	
11800112210			60	25	2						11800202355 reinforced cellulose	
11800112229			60	25	200						11800204353 microfiber	

Filler cap

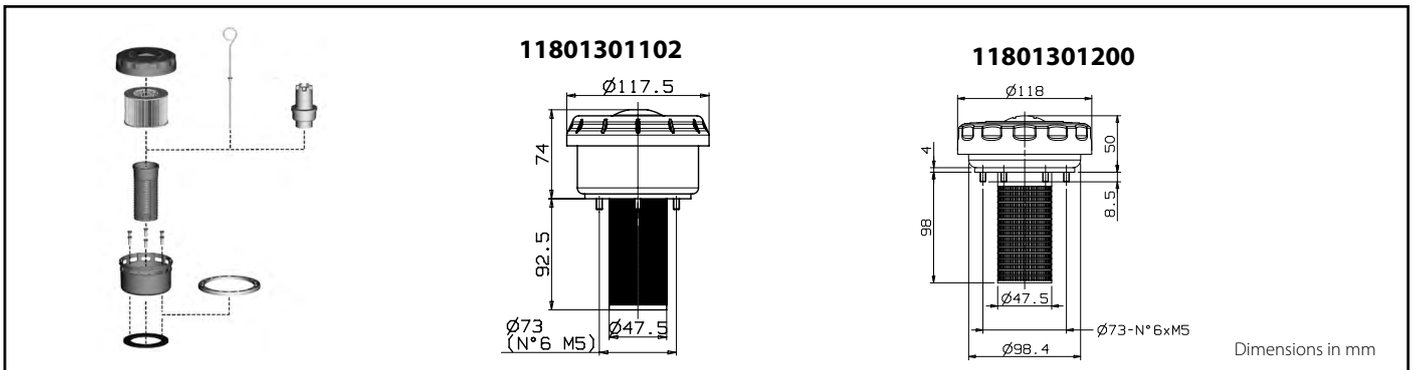


Filler cap complete with paper filter to ensure a proper filtration on the air coming into the tank.

Dimensions in mm

Order code	Air displacement	Filter	Filter Elements	
11801300103	1800 l/min	3 µm	11890200107	Paper
11801300201	1400 l/min	10 µm	11890200125	
11801300514	480 l/min	40 µm	Metallic net	

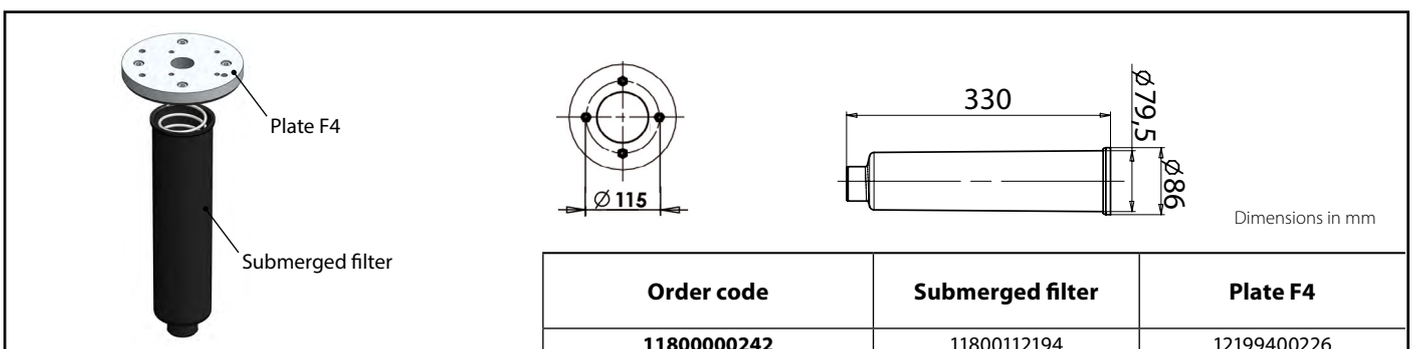
Filler cap with antispash



Dimensions in mm

Order code	Air displacement	Filter	Filter Elements	
11801301102	1800 l/min	3 µm	11890200107	Paper
11801301200	1400 l/min	10 µm	11890200125	

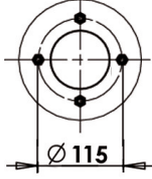
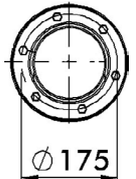
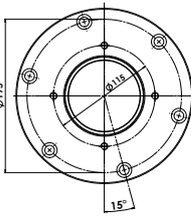
"Easy kit" - Submerged filter+plate F4



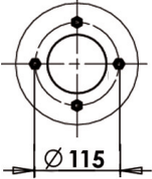
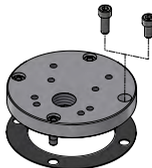
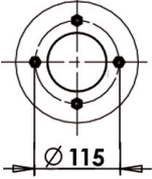
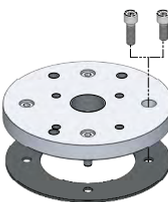
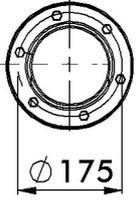
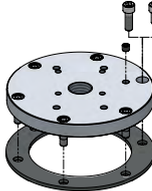
Dimensions in mm

Order code	Submerged filter	Plate F4
11800000242	11800112194	12199400226

Flanges

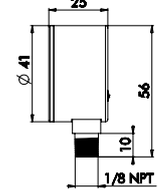
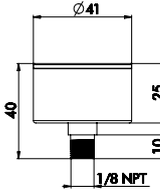
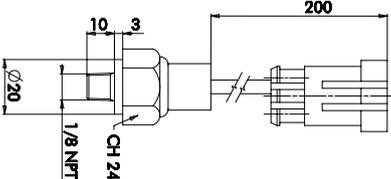
	Order code	Description	Bill of material
Blank flanges	 Code 13599020110 (OMFB) 13599020129 (Neutro)	Blank flange	 Flange F4 4 screws SPEI M8x16 1 aluminium plate 1 Gasket
	 Code 13599020165	Blank flange	 Flange F2 6 screws SPEI M10x18 1 aluminium plate 1 Gasket
Kit adaptor filter cap	 Code 13590400234	Kit adaptor F4 on oil tanks F2.	 Flange F2 1 plate 6 screws TCE M10x30 4 screws SPEI M8x20

Dimensions in mm

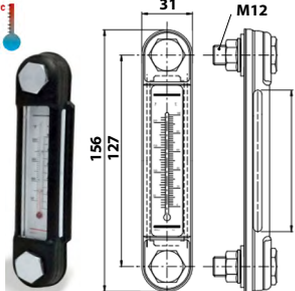
	Order code	Description	Bill of material
Mounting flanges for tipping valves	 Code 12199400182	Mounting flange for tipping valves option: <b>FM / FP 80 Modular 150</b>	 Flange F4 4 screw TCE M 8x14 4 screw TCE M 8x20 1 aluminium plate 1 Gasket <b>WARNING: SHORT SCREWS MUST BE USED ONLY FOR OIL TANKS FAMILY CODE 135700...</b>
	 Code 12199400226	Mounting flange for tipping valves option: <b>Modular 150 - Modular 250 on side and rear mounting tanks</b>	 Flange F4 4 screw TCE M 8x25 4 screw TCE M 8x20 1 aluminium plate 1 Gasket <b>WARNING: SHORT SCREWS SHALL BE USED ON TANKS WITH WELDED FLANGES. LONG SCREWS SHALL BE USED ON TANKS WITH DEEP-DRAWN FLANGES AND THREADED INSERTS.</b>
	 Code 12199400217	Mounting flange for tipping valves option: <b>Modular 150 Modular 250</b>	 Flange F2 6 screw TCE M10x20 6 screw TCE M10x30 1 aluminium plate 1 Gasket 1 Plug G 1/8 <b>WARNING: SHORT SCREWS MUST BE USED ONLY FOR OIL TANKS FAMILY CODE 135700...</b>

Dimensions in mm

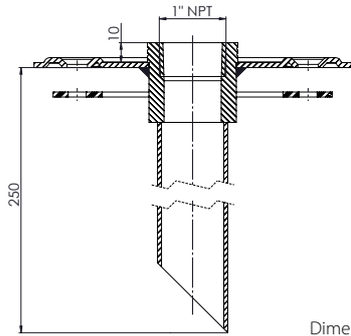
Clogging indicators

Order code		Description	Products	
Visual indicators	Radial attachment 1180000073	Pressure gauge, scale from 0 to 6 bar radial attachment.		
	Rear attachment 1180000082	Pressure gauge, scale from 0 to 6 bar rear attachment.		
Electric indicators	31200500110	Adjustable electric indicator from 0.5 bar to 3 bar. IP 65 Packard connection.		 Dimensions in mm

Visual level indicator

Order code	Description	Product
50900400052	<b>VERTICAL LEVEL GAUGES WITH METAL CASING</b> - Max working temperature - 30° + 100° C. - Rear gasket: NBR 70 Shore. - Maximum tightening torque suggested 5 Nm.	 Dimensions in mm

Non-filtered return for F4 flange

Order code	Description	Product
13590400421	<b>NON-FILTERED RETURN</b> - 1" NPT return connection and pipe	 Dimensions in mm



