

### Portable tanks



#### Portable fuel tank

Made of **Eltex**, fitted with drain plug, hose adapter and vent plug; includes **reserve and gas expansion chamber**.

Code	Flow I	Reserve I	Level indicator	←→ cm	c kg
52.733.10	12	1	no	41x26x19	1.3
52.733.22*	22	2	optical, through clear strip	50x33x23	2
52.733.25	22	2	mechanical with dial and needle in cap (52.742.01)	50x33x23	2



52.742.01 OPTIONAL mechanical level gauge



#### Portable fuel tank

Made of eltex, complying with the ISO 13591 regulations. Fitted with drain plug, hose adapter and vent plug.

Code	Flow I	Supply I	Level indicator	←→ cm	o 🗷
52.738.24	24	3	optical	46x34x23	2.1
52.738.29	29	3	optical	51x36x23	2.5



52.742.01 OPTIONAL mechanical level gauge

## Spare plug without level indicator for fixed tanks



**52.744.01** Spare cap without level indicator for models: 52.033.01; 52.033.02; 52.033.03; 52.033.04; 52.033.05; 52.033.06; 52.033.07; 52.033.08

# Spare plug without level indicator for portable tanks



**52.743.01** Spare plug without level indicator for 52.733.10; 52.733.22

## Plug fitted with mechanical level indicator



**52.742.01** Plug fitted with mechanical level indicator and hand for items 52.733.22, 52.738.24/29.

### **Fuel tanks and accessories**



### Orange Eltex CE type-approved gasoline and diesel tank, fixed version

Includes main unit system, plug, vent, drain plug, made-ready for fuel level systems (mechanical levels models 52.037.00 may be used, or electrical levels that are similar to our model 27.160.00 or others, or also axial floaters models 27160/150/161/151 with 5 hole universal flange.

Code	Width cm	Length cm	Height cm	Flow I	Max float cm
52.033.01	35	50	30+3	42	28
52.033.02	35	65	30+3	55	28
52.033.03	35	80	30+3	70	28
52.033.04	35	50	23+3	33	20
52.033.05	35	65	23+3	43	20
52.033.06	35	80	23+3	53	20
52.033.07	30	66	41+3	62	38
52.033.08	30	91	41+3	91	38
52.033.09	41	66	30+3	62	28
52.033.10	41	91	30+3	91	28
52.033.21	40	80	28+3	70	25
52.033.22	40	95	28+3	84	25
52.033.23	40	110	28+3	96	25
52.033.24	40	80	40+3	102	38
52.033.25	40	95	40+3	120	38
52.033.26	40	110	40+3	140	38

