Aboveground tanks

advanced fluid systems

ADO TANK





TECHNICAL DATA

High - density linear polyethylene tanks, monolithic, with high mechanical, chemical and UV resistance, for DEF storage and delivery, designed and manufactured to preserve the integrity of your SCR (Selective Catalyst Reduction) systems.

Available in light blue color (basic line) and in white color (higher chemical resistance version).

- Available volumes: 3.000, 5.000, 7.500 and 10.000 liters.
- Manhole with threaded lid, diameter 42 cm for 3.000 and 5.000 l. tanks and 55 cm for 7.500 and 10.000 l. tanks.
- 1" vent device.
- 2" loading plug.
- 1" suction pipe.

DISPENSING UNIT:

Steel cabinet which consists of:

- Lockable steel cabinet.
- Self-priming diaphragm electropump, 230 V 50 Hz, flow rate 30 L/min.
- Digital fuel meter.
- EPDM flexible hose, size 3/4", length 4 m.
- Automatic dispensing nozzle.

OPTIONAL ELEMENTS

CONTAINMENT BASIN: self sustaining metallic containment basin with **capacity equal to 110%** of the tank capacity, fitted with support skid suitable for positioning on every kind of ground, internal supports for tank, grounding connection and bottom drainage point with cap



Code	Model	Capacity (It.)	Dimensions with delivery unit (mm.)	BO Dimensions (mm.)	Version
610021	ADO 20 - 5K	2.000	1360 x 2050 x 1440h	1500 x 2350 x 600h	Light blue
610030	ADO 30 - 5K	3.000	2200 x 1600 x 1600h	1800 x 2050 x 900h	Light blue
610050	ADO 50 - 5K	5.000	2670 x 1780 x 1910h	1900 x 3200 x 850h	Light blue
610075	ADO 75 - 5K	7.500	3530 x 1890 x 2010h	-	Light blue
610100	ADO 100 - 5K	10.000	3457 x 2220 x 2300h	-	Light blue

any reserves the right to modify the information contained in this catalogue withoout any prior notice.