

## **Control panel DRIVE**

art. AP4200.00.01



Control panel for system management



## **Product description**

DRIVE control panel is the electronic processor that controls the Advance Easy Moving installations.

DRIVE control panel has a control button and two LED indicators that display the operating system conditions and it is user friendly.

DRIVE control panel manages all system's components according to user's needs.

The control button manages the working time of the central unit and it must be turned till the half part of Dispenser is full of fuel

Control light signals power and possible alarms caused by anomalies. It can be installed also on 503 electrical boxes or on a rigid support on the wall.

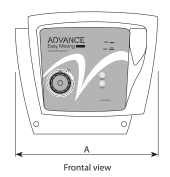
Control Panel Drive can manage automatically and at the same time:

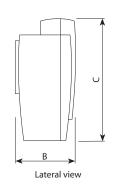
- NOVA 1 vacuum unit art. AP 1000.50.00 and NOVA 2 art. AP 1000.50.01
- DISPENSER art. AP 3400.10.01
- motorized extractors from stock tanks art. AP3400.00.04 e art. AP3400.00.03
- level sensor to detect low fuel level art. AP4210.00.01
- level sensor to detect maximum fuel level art. AP4210.00.01
- · digital clock timer art. AP4210.00.02
- ball valve for manual division art. AP2000.50.00
- vacuum inlet art. AP1400.32.00
- one or more device systems

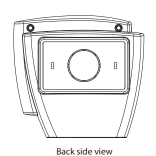


**Control Panel Drive** 

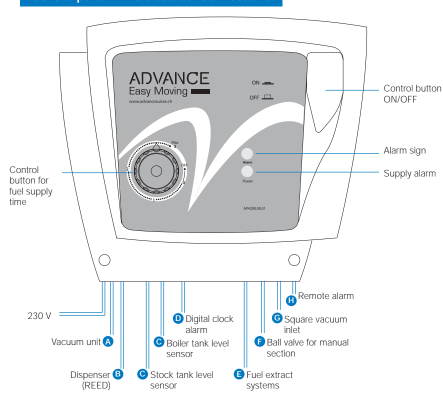
Control Panel Dive specifications		
	Unit of	AP4200.00.01
Power	V ac	230
Frequency	Hz	50/60
Absorption (max)	mA	15
Auxiliary power	V dc	12
Output nominal charge		16A 250 V ac
Protection fuse	mA	500
Insulation class		1
Protection degree	IP	40
Operating temperature	°C	0 ÷ 40
Humidity (25°C)	%	85







## **Control panel Drive electrical connections**



- Vacuum unit art. AP1000.50.00
- Dispenser art. AP3400.10.01
- Level sensor art. AP4210.00.01
- Digital clock alarm art. AP4210.00.02
- Fuel extract system art. AP3400.00.03 - AP3400.00.04
- Valve with micro art. AP2000.50.00
- Square vacuum inlet art. AP1400.32.00
- Remote alarm

## Regulations



CE Marking: our product complies with the essential requirements of the relevant European health, safety and environmental protection legislation.



IP protection degree

