

# Level sensor

www.advanceeasymoving.com

art. AP4210.00.01



Level sensor for stock tanks



# **Specifications**

# art. AP4210.00.01

### **Product description**

This is a capacity level sensor, installed according to the customers needs and connected to DRIVE Control Panel.

It detects low fuel level inside the Advance stock tanks (Mini or Midi) which are already predisposed with five holes, for an easy arrangement. It can also be installed in pre-built tanks or tanks built during construction as a maximum level sensor. In this way, when connected to the Drive Control Panel, it allows Advance system to provide only the fuel required by the boiler tank.

	Unit of	AP4210.00.01		
Weight	Kg	0,1		
Ø	mm	30		
Lenght	mm	80		

#### Level sensor specifications

	Unit of	AP4210.00.01
Protection degree	IP	67
Supply	V dc	12÷24
Absorption (max)	mA	15
Working temperature	°C	-25 ÷ +70



Example of level sensor placement

### Regulations

CE

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



IP protection degree

Electrical insulation CLASS II



# **Specifications**

# art. AP4210.00.01

### **Product description**

This is a capacity level sensor, installed according to the customers needs and connected to DRIVE Control Panel.

It detects low fuel level inside the Advance stock tanks (Mini or Midi) which are already predisposed with five holes, for an easy arrangement. It can also be installed in pre-built tanks or tanks built during construction as a maximum level sensor. In this way, when connected to the Drive Control Panel, it allows Advance system to provide only the fuel required by the boiler tank.

	Unit of	AP4210.00.01		
Weight	Kg	0,1		
Ø	mm	30		
Lenght	mm	80		

#### Level sensor specifications

	Unit of	AP4210.00.01
Protection degree	IP	67
Supply	V dc	12÷24
Absorption (max)	mA	15
Working temperature	°C	-25 ÷ +70



Example of level sensor placement

### Regulations

CE

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



IP protection degree

Electrical insulation CLASS II