



APPLICATION

The vent is normally used to allow air entry inside the tank and to help the regulation of the vacuum/pressure atmosphere.

The structure of the vent and a screen inside it protect the pipework from dirty, insects or other particles avoiding vent line obstruction.

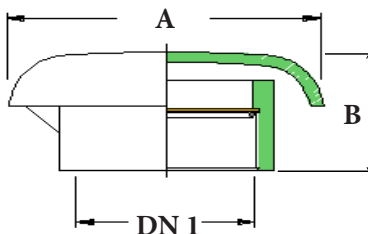
It is possible to supply the vent with the antideflagration flame arrester in order to protect the petrol storage tank.



CHARACTERISTICS

Housing	Brass
Screen	Brass
Thread	BSP ISO 228-1

DIMENSIONS



Article No.	DN 1	A	B
086950	3/4" F	50	28
086960	1" F	55	29
086970	1 1/2" F	78	35
087070	2" F	97	44
087071	3" F	128	40



INSTALLATION AND MAINTENANCE

The vent can be installed **on the pipework end line** of the vapour recovery system of above ground or underground storage tanks.

It is recommended to periodically inspect the vent for possible dirty, nests of bees or insects.

Corrosion resistant brass body ensures a long service life of the vent.

ALTERNATIVE PRODUCTS



Vent (mod.196)

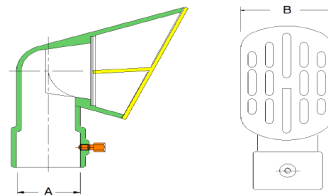


Vent (mod.195)



Vent (mod.190SS)

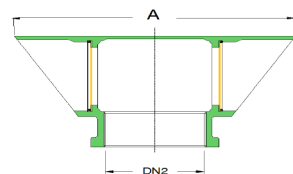
Model 196



Ordering information

Article No.	DN 1	A	B
196-00	DN40	51	80
196-01	DN50	63	105

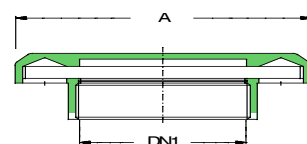
Model 195



Ordering information

Article No.	DN 1	A
093050	1" 1/2	165
093060	2"	165

Model 190 SS



Ordering information

Article No.	DN 1	A
086970 SS	1" 1/2	78
087070 SS	2"	99,5