

5 August 2008 BEL/jej

PRODUCT INFORMATION 76

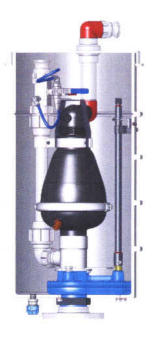
NEW UNDERGROUND SEWAGE AIR VALVE SYSTEM SERIES 701/79

The AVK series 701/79 is a complete package that combines the reliable and efficient properties of the AVK 701/75 sewage air valve with the added feature of a sub-surface valve that can be buried below ground.

The shut-off valve is equipped with a safety mechanism which enables disconnection and removal of the air valve from its sub-surface housing, even when the system is under pressure. Service and maintenance operations of the units are performed entirely from the surface.

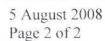
Advantages

- Light and easy to install
- Sub-surface installation
- Low installation costs
- Low maintenance costs
- No need for specialized tools or safety equipment
- One-man operation and maintenance
- Cleaning- and environmental friendly
- Safe in operation
- Reliable and efficient operations
- Working range: 0.2 10 bar
- Working temp max. 60°C, instantaneous 90°C
- Connections Threaded 3", Flange DN80 and DN100
- Multi flange drilling standard



Options

- 2 different installation lengths: 876 mm and 1080 mm
- Stainless steel or nylon body on air valve
- 3" threaded or flanged connections or 4" flanged connections





Time of Delivery

Please contact our logistics department for details on delivery time and other delivery conditions.

Please find below our prices and part nos.:

AVK Part no.	Length mm	Gross Price in Euro
Threaded 3" Nylon		
701-080-79190010	876	8082
701-082-79190010	1080	8411
Threaded 3" SS		
701-081-79190010	876	10886
701-083-79190010	1080	11215
Flanged DN80 Nylon		
701-080-79190013	876	8082
701-083-79190013	1080	8411
Flanged DN80 SS		
701-081-79190013	876	10886
701-082-79190013	1080	11215
Flanged DN100 Nylon		
701-100-79190013	876	8082
701-102-79190013	1080	8411
Flanged DN100 SS		
701-101-79190013	876	10886
701-103-79190013	1080	11215

Attachment datasheet 701/79.

Kind Regards

AVK Marketing Department