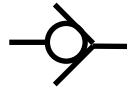
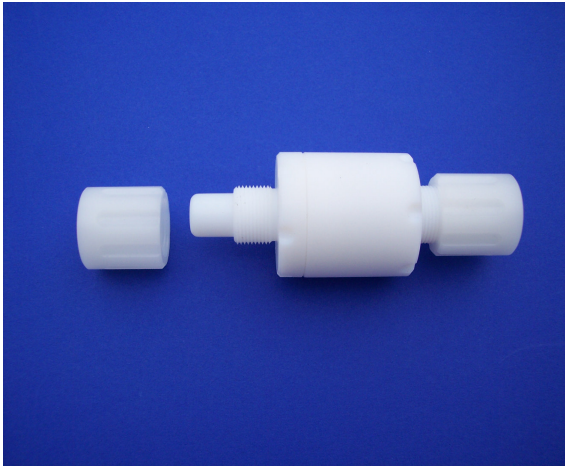


# ONE WAY DIRECTIONAL VALVE



plastics technology



One-way directional check valve for inline installation into pipe and hose circuits for high purity chemical applications.

### Features:

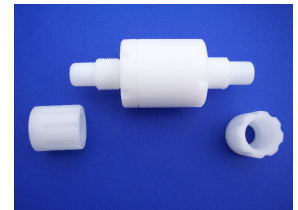
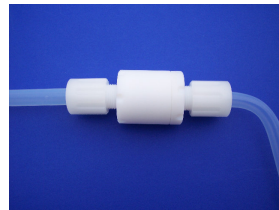
- All parts made of fluoropolymer
- No metals – corrosion free
- Suitable for the most aggressive chemicals
- Designed and built for highest purity requirements
- Limited number of parts and selected materials ensure minimum contaminants
- Available for various connections – NPT external/internal - Flare at either end

### Technical Specifications:

- Construction material: PTFE
- Available seals: Viton® - Perfluorelastomer – EPDM
- Max. pressure - 3bar (45 PSI)
- **Color coding:** red \* blue \* black

	1/4"	3/8"	1/2"	3/4"	1"
AG NPT 1/8"	X				
AG NPT 1/4"	X	X			
AG NPT 3/8"		X	X		
AG NPT 1/2"			X	X	
AG NPT 3/4"				X	X
AG NPT 1"					X
IG NPT 1/8"	X				
IG NPT 1/4"	X	X			
IG NPT 3/8"		X	X		
IG NPT 1/2"			X	X	
IG NPT 3/4"				X	X
IG NPT 1"					X
HOSE 1/8"	X				
HOSE 1/4"	X	X			
HOSE 3/8"		X	X		
HOSE 1/2"			X	X	
HOSE 3/4"				X	X
HOSE 1"					X

**Further connections on special request.**



### Ordering example:

RV	NW 1/2"	AGNPT	-	Hose 3/8"	Viton®	Blue
Check valve coding	_____	_____	_____	_____	_____	_____
Thread size	_____	_____	_____	_____	_____	_____
Inlet external pipe thread 1/2"	_____	_____	_____	_____	_____	_____
					Color	Seal Material
						Outlet hose 3/8"

AS **Strömungstechnik GmbH** | elly-beinhorn-str. 7 | 73760 ostfildern | germany  
 tel: +49 (0) 7 11 220548-0 | fax: +49 (0) 711 220548-29 | e-mail: info@asstroemungstechnik.de  
 www.asstroemungstechnik.de | DIN-certified ISO 9001:2015 | district court stuttgart HRB 224744  
 managing director: andreas szeteli, michael szeteli, thomas raißer