

# CATALOGUE 01/2014

## HIGH PRESSURE ACCESSORIES

**NARDI COMPRESSORI Srl**

Via Marco Polo, 2

36075 Montecchio Maggiore (VI) ITALY

Tel. +39.0444.159111 Fax +39.0444-159120

E-mail : [info@nardicompressori.com](mailto:info@nardicompressori.com)

Web : [www.nardicompressori.com](http://www.nardicompressori.com)

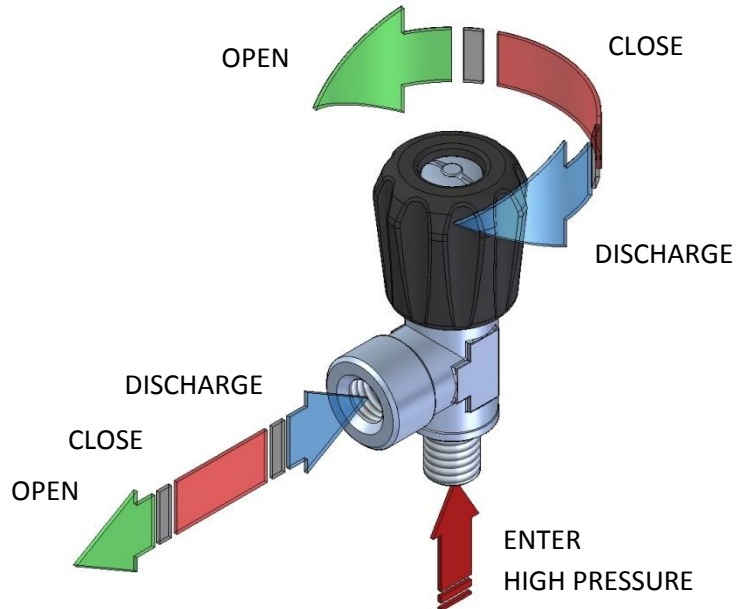
## CATALOGUE HIGH PRESSURE ACCESSORIES

### 1.0 FILLING VALVE

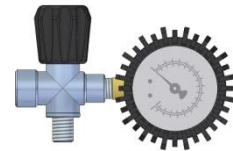
#### 1.1 HAND WHEEL VALVE

The valve is used for the filling of compressed air bottles with hoses. The valves open, close and discharge with a single operation, by turning a single knob and is designed for mobile use.

The valves are in conformity with standard UNI 144-2 2000 for filling breathing air.



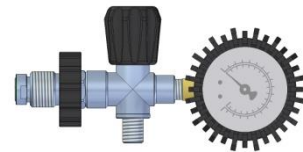
Code : **PA112-100**  
Valve 1/4" G Female PN 200 BAR



Code : **PA112-205**  
Valve with manometer 1/4" G Female PN 200 BAR (max 250 Bar)



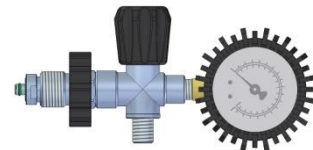
Code : **PA112-110**  
Valve DIN 200 (max 250 Bar)



Code : **PA112-215**  
Valve with manometer DIN 200 (max 250 Bar)



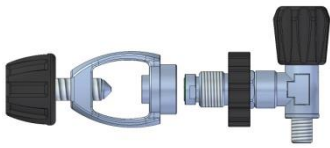
Code : **PA112-111**  
Valve DIN 200 (max 250 Bar) with SAFETY (flow stop)



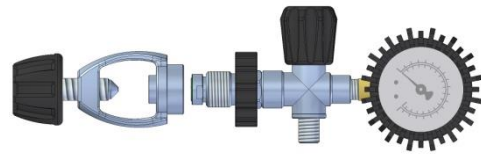
Code : **PA112-216**  
Valve with manometer DIN 200 (max 250 Bar) with SAFETY (flow stop)

## CATALOGUE HIGH PRESSURE ACCESSORIES

---



Code : **PA112-115**  
Valve DIN 200 + INT 200 (YOKE) (max 250 Bar)



Code : **PA112-220**  
Valve with manometer DIN 200 + INT 200 (YOKE) (max 250 Bar)



Code : **PA112-105**  
Valve INT 200 (YOKE) (max 250 Bar)



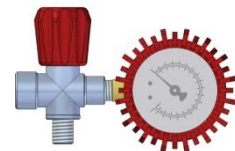
Code : **PA112-210**  
Valve with manometer INT 200 (YOKE) (max 250 Bar)



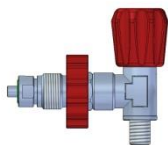
Code : **PA112-109**  
Reduction DIN 200 to INT 200 (YOKE) (max 250 Bar)



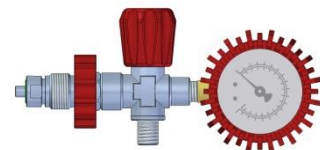
Code : **PA112-101**  
Valve 1/4" G Female PN 300 BAR (max 350 Bar)



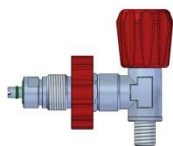
Code : **PA112-206**  
Valve with manometer 1/4" G Female PN 300 BAR (max 350 Bar)



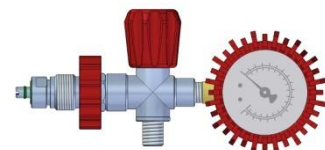
Code : **PA112-120**  
Valve DIN 300 (max 350 Bar)



Code : **PA112-225**  
Valve with manometer DIN 300 (max 350 Bar)



Code : **PA112-121**  
Valve DIN 300 with SAFETY (flow stop) (max 350 Bar)



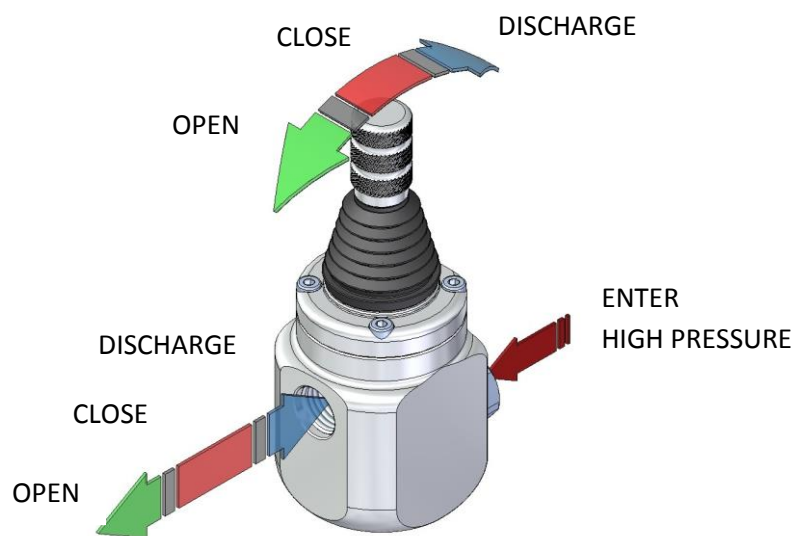
Code : **PA112-226**  
Valve with manometer DIN 300 with flow stop (max 350 Bar)

## CATALOGUE HIGH PRESSURE ACCESSORIES

### 1.2 LEVER VALVE



The lever valve is used for the filling of compressed air bottles. The valves open, close and discharge with a single operation of the lever. These valves are designed to be assembled to filling panels and are recommended for frequent filling of cylinders.



## CATALOGUE HIGH PRESSURE ACCESSORIES

---



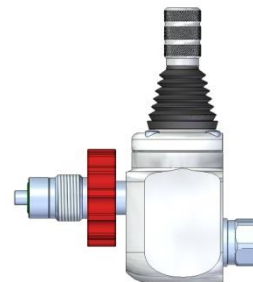
Code : **PA112-500** (aluminium)  
 Code : **PA112-530** (stainless steel)  
 Lever valve 3/8" G Female PN 200 - 300 BAR



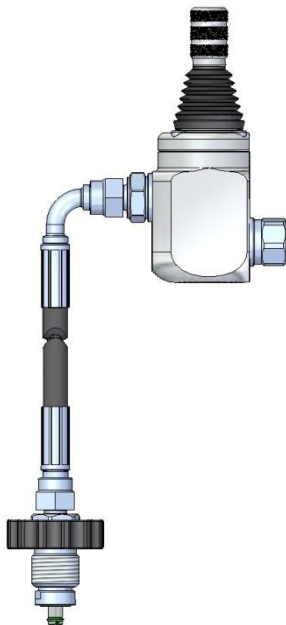
Code : **PA112-505** (aluminium)  
 Code : **PA112-535** (stainless steel)  
 Lever valve 1/4" G Male for hose PN 200 -300 BAR



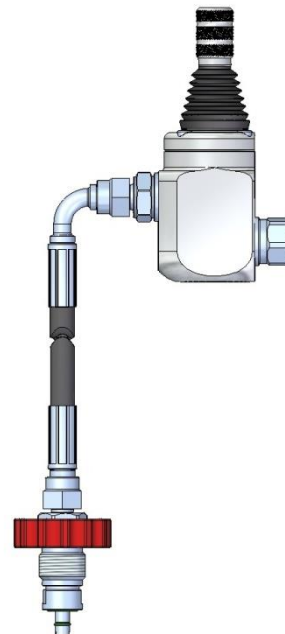
Code : **PA112-510** (aluminium)  
 Code : **PA112-540** (stainless steel)  
 Code : **PA112-542** with Flow Stop (stainless steel)  
 Lever valve DIN 200 BAR



Code : **PA112-520** (aluminium)  
 Code : **PA112-550** (stainless steel)  
 Code : **PA112-552** with Flow Stop (stainless steel)  
 Lever valve DIN 300 BAR

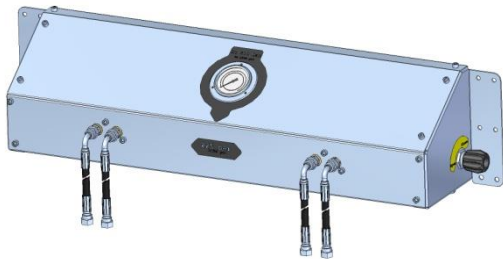


Code : **PA112-511** (aluminium)  
 Code : **PA112-541** (stainless steel)  
 Lever valve DIN 200 with SAFETY (flow stop)

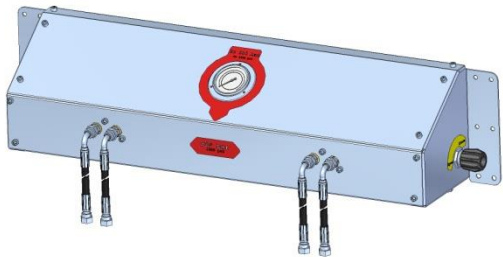


Code : **PA112-521** (aluminium)  
 Code : **PA112-551** (stainless steel)  
 Lever valve DIN 300 with SAFETY (flow stop)

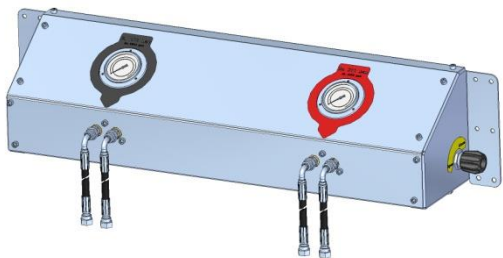
**2.0 FILLING PANEL – with hoses for hand wheel valve**



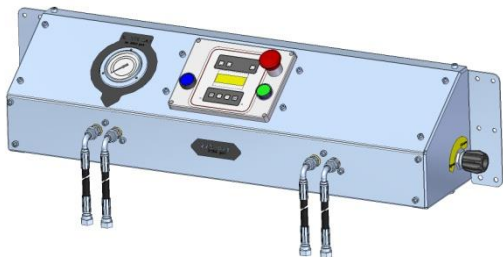
**Filling panel ( Code PA118-005 )**  
 Pressure : PN 200 Bar – 2900 Psi  
 Connection : n° 4 hoses for hand wheel valve 200 Bar  
 Equipped : Safety valve PED certificated



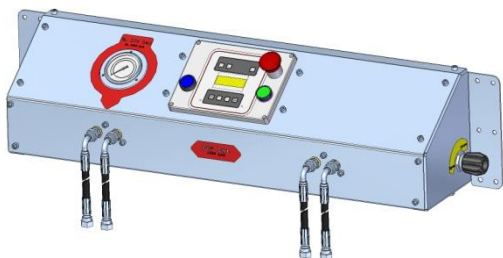
**Filling panel ( Code PA118-010 )**  
 Pressure : PN 300 Bar – 4350 Psi  
 Connection : n° 4 hoses for hand wheel valve 300 Bar  
 Equipped : Safety valve PED certificated



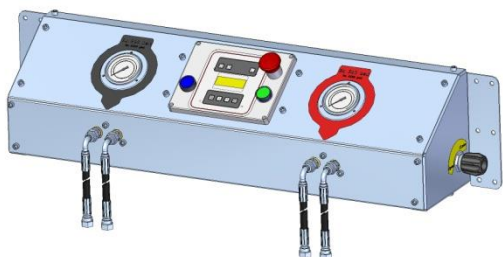
**Filling panel ( Code PA118-015 )**  
 Pressure : PN 200 Bar – 2900 Psi + 300 Bar – 4350 Psi  
 Connection : n° 2 hoses for hand wheel valve 200 Bar + 2 hoses for hand wheel valve 300 Bar  
 Equipped : Safety valve PED certificated and pressure regulator



**Filling panel ( Code PA118-055 )**  
 Pressure : PN 200 Bar – 2900 Psi  
 Connection : n° 4 hoses for hand wheel valve 200 Bar  
 Equipped : Compressor remote control and safety valve PED certificated

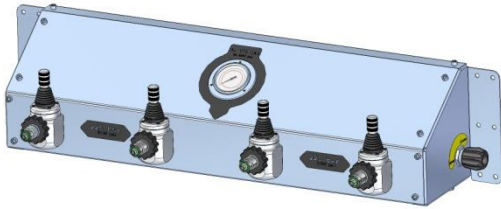


**Filling panel ( Code PA118-060 )**  
 Pressure : PN 300 Bar – 4350 Psi  
 Connection : n° 4 hoses for hand wheel valve 300 Bar  
 Equipped : Compressor remote control and safety valve PED certificated

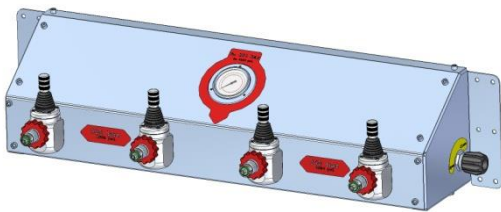


**Filling panel ( Code PA118-065 )**  
 Pressure : PN 200 Bar – 2900 Psi + 300 Bar – 4350 Psi  
 Connection : n° 2 hoses for hand wheel valve 200 Bar + 2 hoses for hand wheel valve 300 Bar  
 Equipped : Compressor remote control, safety valve PED certificated and pressure regulator

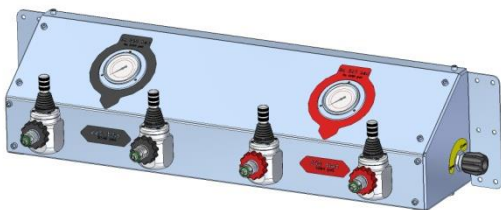
### 2.1 FILLING PANEL – with lever valves and direct connection DIN



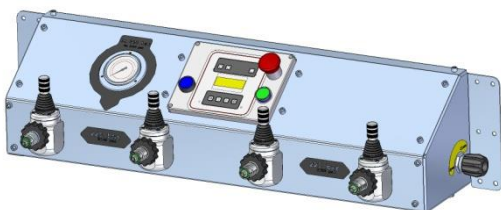
**Filling panel ( Code PA118-105 )** (lever aluminum)  
**Filling panel ( Code PA118-106 )** (lever stainless steel)  
 Pressure : PN 200 Bar – 2900 Psi  
 Connection : n° 4 lever valve direct connection DIN 200 (max. 15 Kg.)  
 Equipped : Safety valve PED certificated



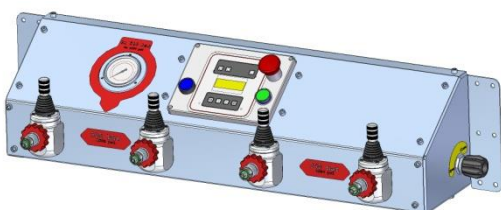
**Filling panel ( Code PA118-110 )** (lever aluminum)  
**Filling panel ( Code PA118-111 )** (lever stainless steel)  
 Pressure : PN 300 Bar – 4350 Psi  
 Connection : n° 4 lever valve direct connection DIN 300 (max. 15 Kg.)  
 Equipped : Safety valve PED certificated



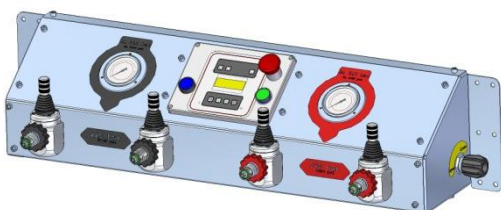
**Filling panel ( Code PA118-115 )** (lever aluminum)  
**Filling panel ( Code PA118-116 )** (lever stainless steel)  
 Pressure : PN 200 Bar – 2900 Psi + 300 Bar – 4350 Psi  
 Connection : n° 2 lever valve direct connection DIN 200 (max. 15 Kg.) + 2 lever valve direct connection DIN 300 (max. 15 Kg.)  
 Equipped : Safety valve PED certificated and pressure regulator



**Filling panel ( Code PA118-155 )** (lever aluminum)  
**Filling panel ( Code PA118-156 )** (lever stainless steel)  
 Pressure : PN 200 Bar – 2900 Psi  
 Connection : n° 4 lever valve direct connection DIN 200 (max. 15 Kg.)  
 Equipped : Compressor remote control and safety valve PED certificated

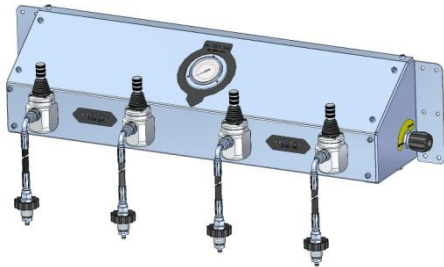


**Filling panel ( Code PA118-160 )** (lever aluminum)  
**Filling panel ( Code PA118-161 )** (lever stainless steel)  
 Pressure : PN 300 Bar – 4350 Psi  
 Connection : n° 4 lever valve direct connection DIN 300 (max. 15 Kg.)  
 Equipped : Compressor remote control and safety valve PED certificated

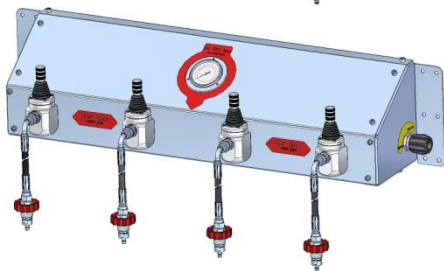


**Filling panel ( Code PA118-165 )** (lever aluminum)  
**Filling panel ( Code PA118-166 )** (lever stainless steel)  
 Pressure : PN 200 Bar – 2900 Psi + 300 Bar – 4350 Psi  
 Connection : n° 2 lever valve direct connection DIN 200 (max. 15 Kg.) + 2 lever valve direct connection DIN 300 (max. 15 Kg.)  
 Equipped : Compressor remote control, safety valve PED certificated and pressure regulator

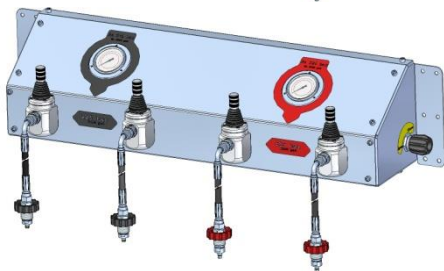
## 2.2 FILLING PANEL – with lever valves with hoses connection DIN



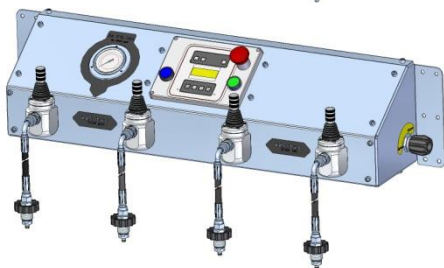
**Filling panel ( Code PA118-210 )** (lever aluminum)  
**Filling panel ( Code PA118-211 )** (lever stainless steel)  
 Pressure : PN 300 Bar – 4350 Psi  
 Connection : n° 4 lever valve whit 1 m hoses DIN 300  
 Equipped : Safety valve PFD certificated



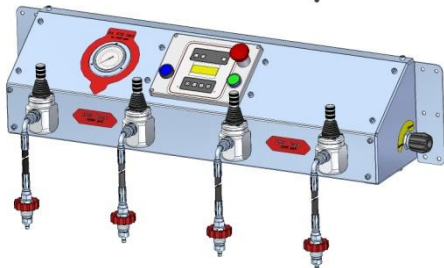
**Filling panel ( Code PA118-215 )** (lever aluminum)  
**Filling panel ( Code PA118-215 )** (lever stainless steel)  
 Pressure : PN 200 Bar – 2900 Psi + 300 Bar – 4350 Psi  
 Connection : n° 2 lever valve whit 1 m hoses DIN 200 + 2 lever valve whit 1 m hoses DIN 300  
 Equipped : Safety valve PED certificated and pressure regulator



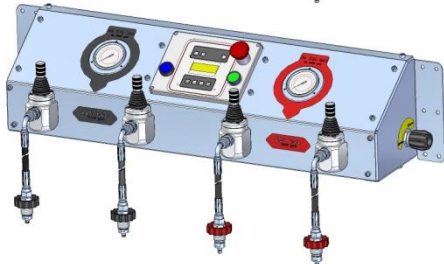
**Filling panel ( Code PA118-255 )** (lever aluminum)  
**Filling panel ( Code PA118-256 )** (lever stainless steel)  
 Pressure : PN 200 Bar – 2900 Psi  
 Connection : n° 4 lever valve whit 1 m hoses DIN 200  
 Equipped : Compressor remote control and safety valve PED certificated



**Filling panel ( Code PA118-260 )** (lever aluminum)  
**Filling panel ( Code PA118-261 )** (lever stainless steel)  
 Pressure : PN 300 Bar – 4350 Psi  
 Connection : n° 4 lever valve whit 1 m hoses DIN 300  
 Equipped : Compressor remote control and safety valve PED certificated




**Filling panel ( Code PA118-265 )**  
 Pressure : PN 200 Bar – 2900 Psi + 300 Bar – 4350 Psi  
 Connection : n° 2 lever valve whit 1 m hoses DIN 200 + n° 2 lever valve whit 1 m hoses DIN 300  
 Equipped : Compressor remote control, safety valve PED certificated and pressure regulator



**Filling panel ( Code PA118-205 )** (lever aluminum)  
**Filling panel ( Code PA118-206 )** (lever stainless steel)  
 Pressure : PN 200 Bar – 2900 Psi  
 Connection : n° 4 lever valve whit 1 m hoses DIN 200  
 Equipped : Safety valve PED certificated



### 3.1 HIGH PRESSURE FILTER AND CARTRIDGE

FILTER SYSTEM	ATLANTIC	PAC-01	PAC-02	PAC-03
<p>IMAGE</p>				
<p>FILTER CODE and CARTRIDGE CODE</p>	<p>FILTER Electric engine compressor (Code AT _ - ) 225 bar (Code AT _ - ) 330 bar</p>	<p>FILTER Electric engine compressor (Code PA100- ) 225 bar (Code PA100- ) 330 bar</p>	<p>FILTER Electric engine compressor (Code PA100- ) 225 bar (Code PA100- ) 330 bar</p>	<p>FILTER Electric engine compressor (Code PA100- ) 225 bar (Code PA100- ) 300 bar</p>
	<p>CARTRIDGE (Code AT149-101)</p>	<p>CARTRIDGE (Code PA100-101)</p>	<p>CARTRIDGE (Code PA100-201)</p>	<p>CARTRIDGE (Code PA100-301)</p>
	<p>FILTER Internal combustion engine compressor (Code AT _ - ) 225 bar (Code AT _ - ) 330 bar</p>	<p>FILTER Internal combustion engine compressor (Code PA100- ) 225 bar (Code PA100- ) 330 bar</p>	<p>FILTER Internal combustion engine compressor (Code PA100- ) 225 bar (Code PA100- ) 330 bar</p>	<p>FILTER Internal combustion engine compressor (Code PA100- ) 225 bar (Code PA100- ) 330 bar</p>
	<p>CARTRIDGE (Code AT149-102)</p>	<p>CARTRIDGE (Code PA100-102)</p>	<p>CARTRIDGE (Code PA100-202)</p>	<p>CARTRIDGE (Code PA100-302)</p>