

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

Web : www.nardicompressori.com

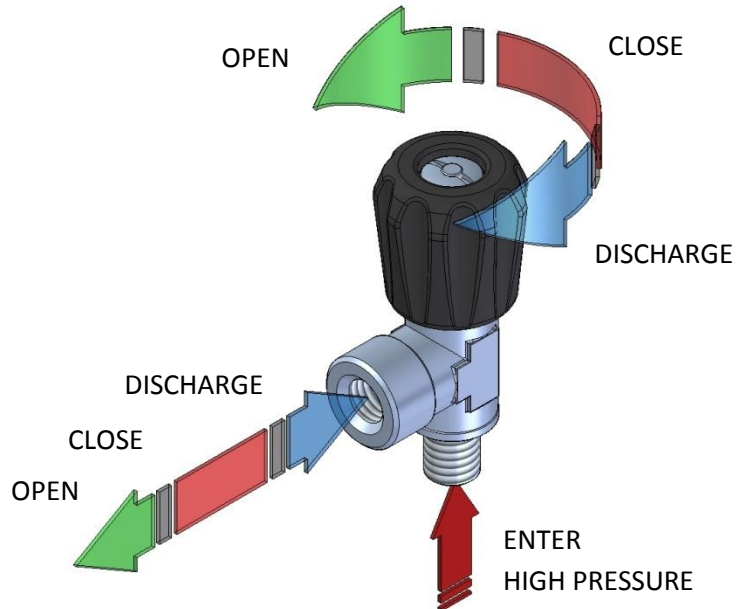
CATALOGUE HIGH PRESSURE ACCESSORIES

1.0 FILLING VALVE

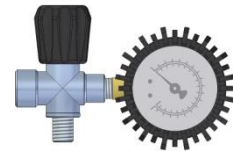
1.1 HAND WHEEL VALVE

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.



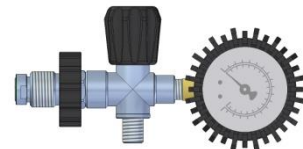
Code : **PA112-100**
Valve 1/4" G Female PN 200 BAR



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



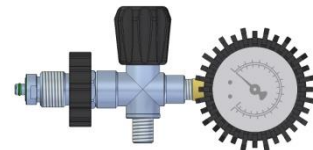
Code : **PA112-110**
Valve DIN 200 (max 250 Bar)



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



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

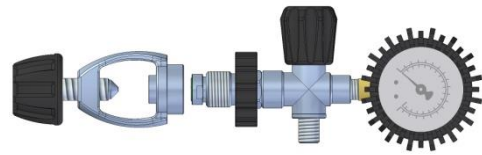


Code : **PA112-216**
Valve with manometer DIN 200 (max 250 Bar) with SAFETY (flow stop)

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)



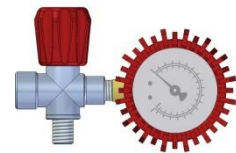
Code : **PA112-210**
Valve with manometer INT 200 (YOKE) (max 250 Bar)



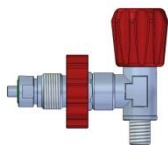
Code : **PA112-109**
Reduction DIN 200 to INT 200 (YOKE) (max 250 Bar)



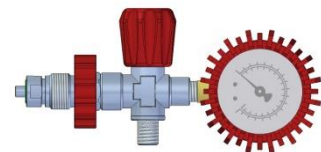
Code : **PA112-101**
Valve 1/4" G Female PN 300 BAR (max 350 Bar)



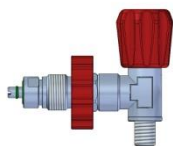
Code : **PA112-206**
Valve with manometer 1/4" G Female PN 300 BAR (max 350 Bar)



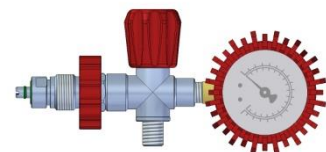
Code : **PA112-120**
Valve DIN 300 (max 350 Bar)



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



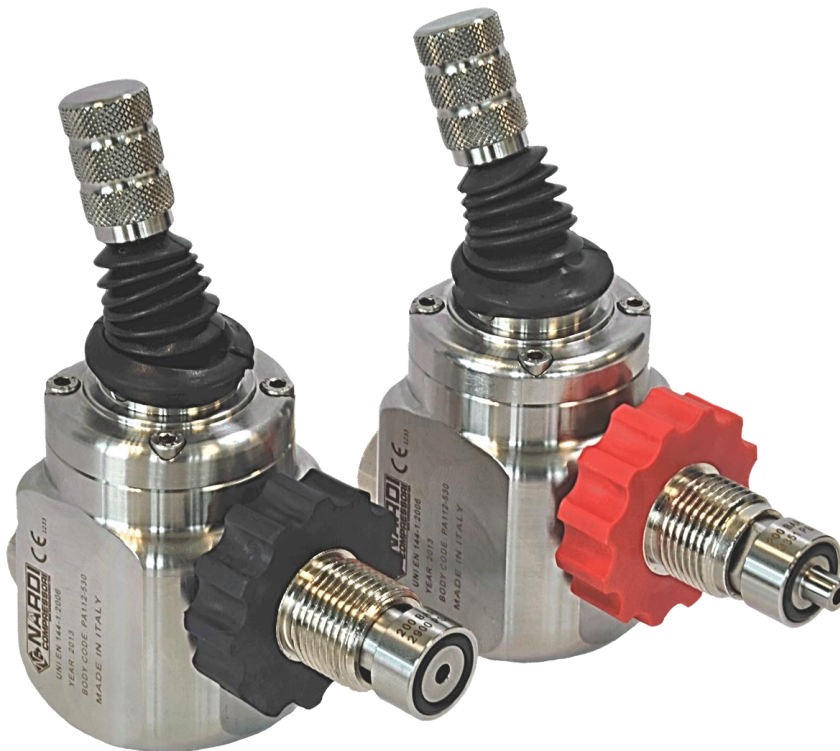
Code : **PA112-121**
Valve DIN 300 with SAFETY (flow stop) (max 350 Bar)



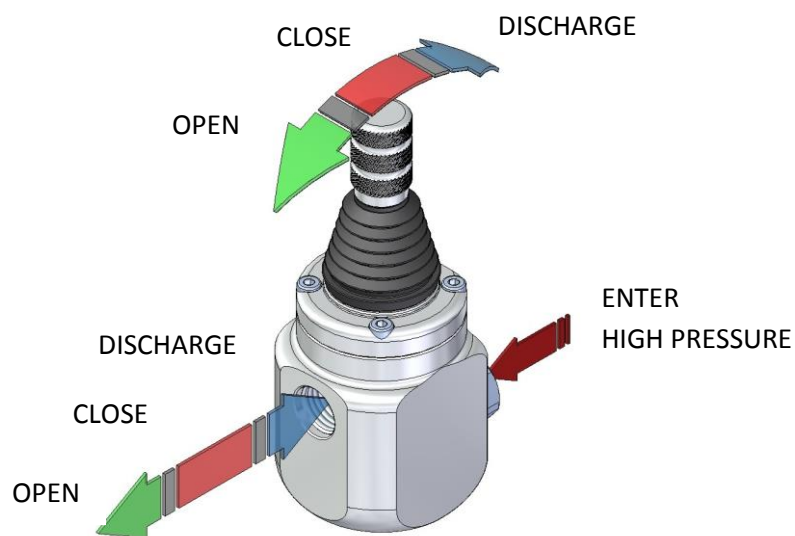
Code : **PA112-226**
Valve with manometer DIN 300 with flow stop (max 350 Bar)

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



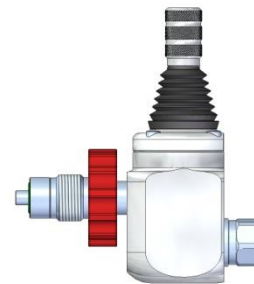
Code : **PA112-500** (aluminium)
 Code : **PA112-530** (stainless steel)
 Lever valve 3/8" G Female PN 200 - 300 BAR



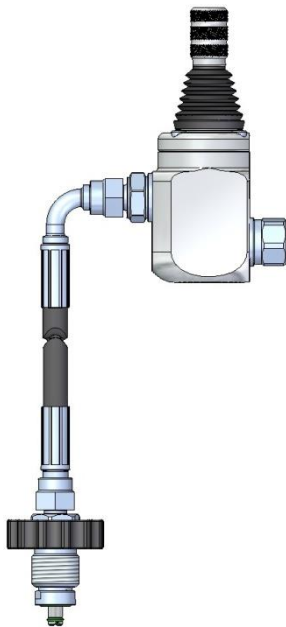
Code : **PA112-505** (aluminium)
 Code : **PA112-535** (stainless steel)
 Lever valve 1/4" G Male for hose PN 200 -300 BAR



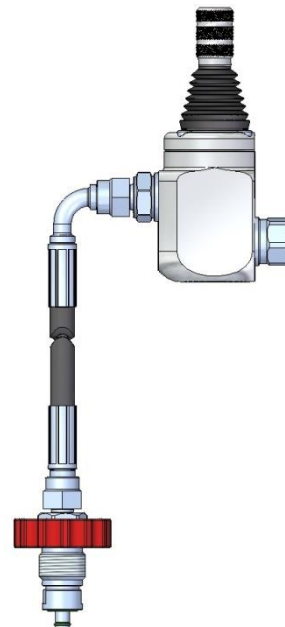
Code : **PA112-510** (aluminium)
 Code : **PA112-540** (stainless steel)
 Code : **PA112-542** with Flow Stop (stainless steel)
 Lever valve DIN 200 BAR



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

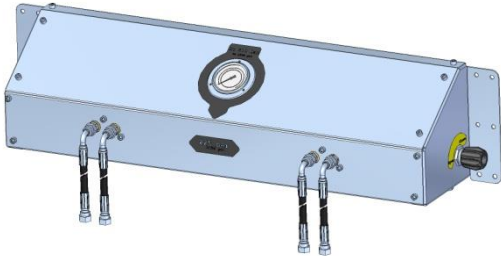


Code : **PA112-511** (aluminium)
 Code : **PA112-541** (stainless steel)
 Lever valve DIN 200 with SAFETY (flow stop)



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

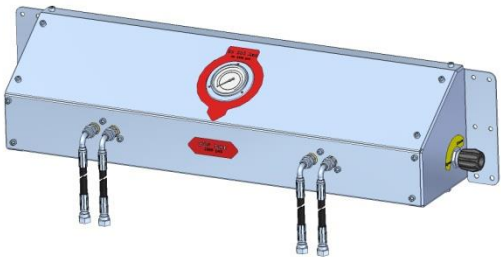


Filling panel (Code PA118-005)

Pressure : PN 200 Bar – 2900 Psi

Connection : n° 4 hoses for hand wheel valve 200 Bar

Equipped : Safety valve PED certificated

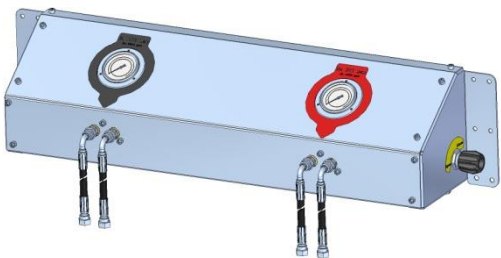


Filling panel (Code PA118-010)

Pressure : PN 300 Bar – 4350 Psi

Connection : n° 4 hoses for hand wheel valve 300 Bar

Equipped : Safety valve PED certificated

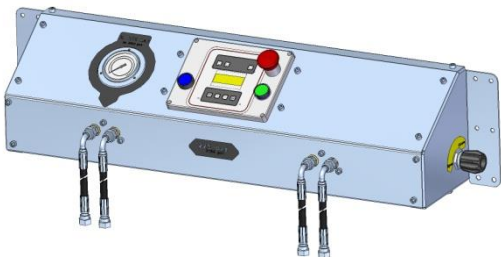


Filling panel (Code PA118-015)

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

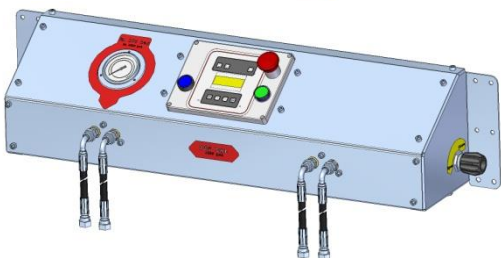


Filling panel (Code PA118-055)

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

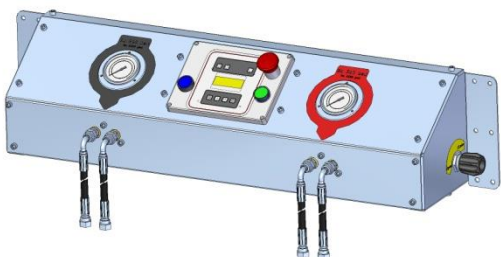


Filling panel (Code PA118-060)

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



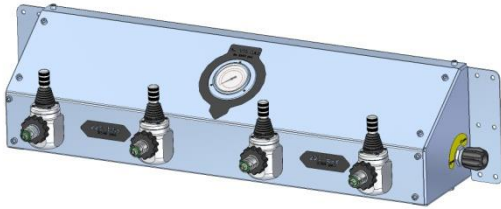
Filling panel (Code PA118-065)

Pressure : PN 200 Bar – 2900 Psi + 300 Bar – 4350 Psi

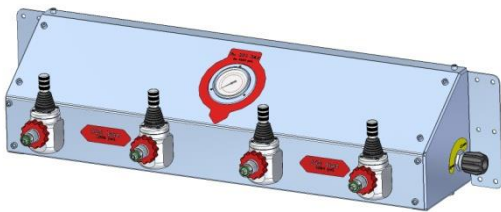
Connection : n° 2 hoses for hand wheel valve 200 Bar + 2 hoses for hand wheel valve 300 Bar

Equipped : Compressor remote control, safety valve PED certificated and pressure regulator

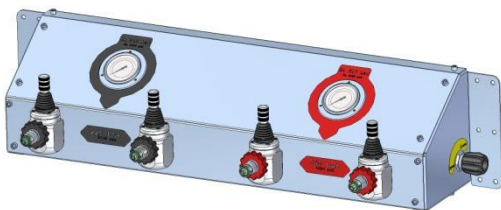
2.1 FILLING PANEL – with lever valves and direct connection DIN



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



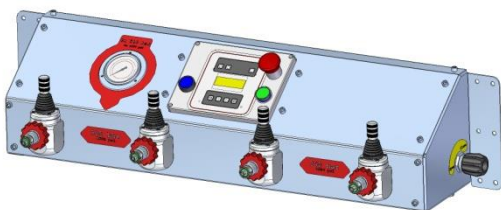
Filling panel (Code PA118-110) (lever aluminum)
Filling panel (Code PA118-111) (lever stainless steel)
 Pressure : PN 300 Bar – 4350 Psi
 Connection : n° 4 lever valve direct connection DIN 300 (max. 15 Kg.)
 Equipped : Safety valve PED certificated



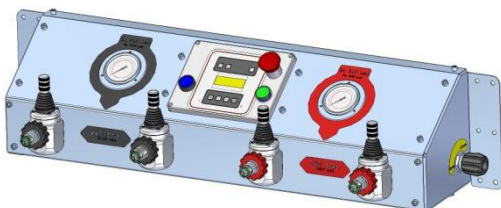
Filling panel (Code PA118-115) (lever aluminum)
Filling panel (Code PA118-116) (lever stainless steel)
 Pressure : PN 200 Bar – 2900 Psi + 300 Bar – 4350 Psi
 Connection : n° 2 lever valve direct connection DIN 200 (max. 15 Kg.) + 2 lever valve direct connection DIN 300 (max. 15 Kg.)
 Equipped : Safety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

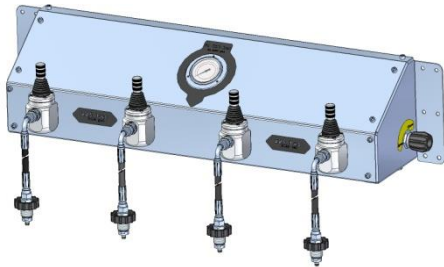


Filling panel (Code PA118-160) (lever aluminum)
Filling panel (Code PA118-161) (lever stainless steel)
 Pressure : PN 300 Bar – 4350 Psi
 Connection : n° 4 lever valve direct connection DIN 300 (max. 15 Kg.)
 Equipped : Compressor remote control and safety valve PED certificated

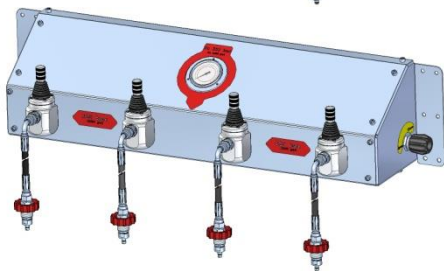


Filling panel (Code PA118-165) (lever aluminum)
Filling panel (Code PA118-166) (lever stainless steel)
 Pressure : PN 200 Bar – 2900 Psi + 300 Bar – 4350 Psi
 Connection : n° 2 lever valve direct connection DIN 200 (max. 15 Kg.) + 2 lever valve direct connection DIN 300 (max. 15 Kg.)
 Equipped : Compressor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

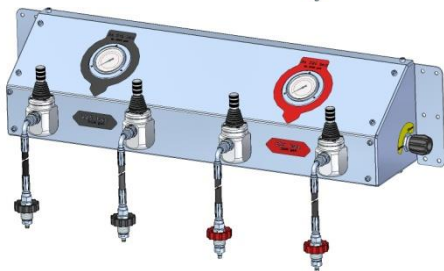
2.2 FILLING PANEL – with lever valves with hoses connection DIN



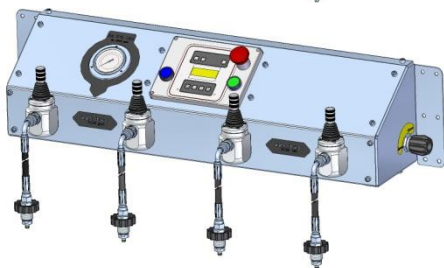
Filling panel (Code PA118-210) (lever aluminum)
Filling panel (Code PA118-211) (lever stainless steel)
 Pressure : PN 300 Bar – 4350 Psi
 Connection : n° 4 lever valve whit 1 m hoses DIN 300
 Equipped : Safety valve PFD certificated



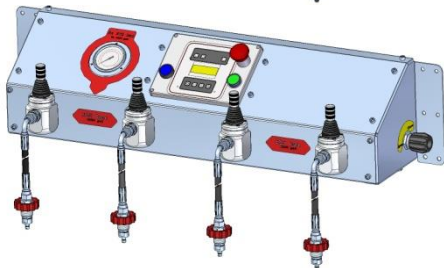
Filling panel (Code PA118-215) (lever aluminum)
Filling panel (Code PA118-215) (lever stainless steel)
 Pressure : PN 200 Bar – 2900 Psi + 300 Bar – 4350 Psi
 Connection : n° 2 lever valve whit 1 m hoses DIN 200 + 2 lever valve whit 1 m hoses DIN 300
 Equipped : Safety valve PED certificated and pressure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



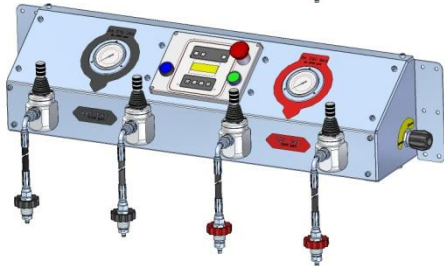
Filling panel (Code PA118-255) (lever aluminum)
Filling panel (Code PA118-256) (lever stainless steel)
 Pressure : PN 200 Bar – 2900 Psi
 Connection : n° 4 lever valve whit 1 m hoses DIN 200
 Equipped : Compressor remote control and safety valve PED certificated



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>