



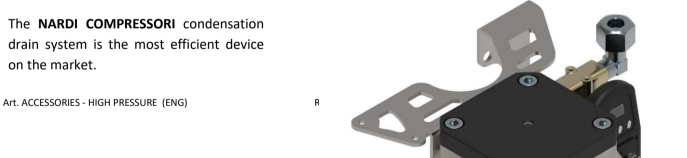




DESCRIPTION	CODE	Price	DESCRIPTION	CODE	Price
Drain valve G1/4"	AT140-100	,€	Closure plug G1/4"	HR176-002	,€



AUTOMATIC DRAIN SYSTEM





Its small dimensions make its installation very simple. Inside this drain system you can find the **NARDI SLOW FLOW SYSTEM**, a series of **PATENTED** components which reduce the waste of compressed gases during discharge to the minimum, with a very low depressurization of the whole system.

Compared to traditional condensation drains, the **NARDI AUTOMATIC DRAIN SYSTEM** needs no gas separators from oil and water, because condensation runs directly into the liquid collection container. There is no need for extra components to be installed in the compressor, and at the same time it reduces the loss of compressed air or gas by 80%.

DESCRIPTION	CODE	Price
AUTOMATIC CONDENSATE DRAIN for compressor PACIFIC $16 - 23 - 27 - 30$ electric version with tube for connection to separator (for electronic control)	PA105-011	,€
AUTOMATIC CONDENSATE DRAIN for compressor PACIFIC $16 - 23 - 27 - 30$ GASOLINE and DIESEL version with timer 12 volt with tube for connection to separator	PA105-012	,€
AUTOMATIC CONDENSATE DRAIN for compressor PACIFIC 16 – 23 – 27 – 30 with timer 220 volt with cable for single phase, with tube for connection to separator	PA105-013	,€
AUTOMATIC CONDENSATE DRAIN for compressor PACIFIC 35 electric version with tube for connection to separator (for electronic control)	PA105-015	,€
AUTOMATIC CONDENSATE DRAIN for compressor PACIFIC 35 GASOLINE and DIESEL version with timer 12 volt, with tube for connection to separator	PA105-016	,€
AUTOMATIC CONDENSATE DRAIN for compressor PACIFIC 35 with timer 220 volt, with cable for single phase, with tube for connection to separator	PA105-017	,€
AUTOMATIC CONDENSATE DRAIN for compressor PACIFIC 48 – 60 electric version with tube for connection to separator (for electronic control)	PA105-020	,€
AUTOMATIC CONDENSATE DRAIN for compressor PACIFIC 68 – 85 electric version with tube for connection to separator (for electronic control)	PA105-025	,€

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MADE IN ITALY BY NARDI COMPRESSORI

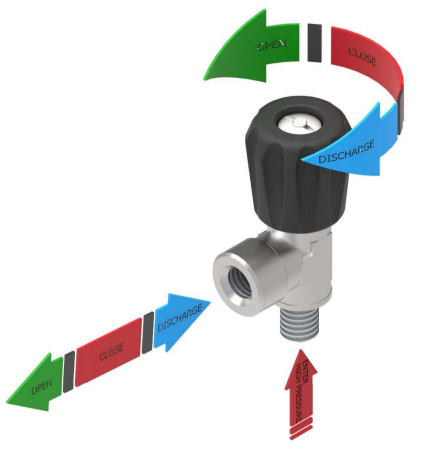


FILLING VALVES

The hand-wheel 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 they are designed for mobile use. The valves are in conformity with UNI 144-2 2000 standards for filling breathing air.

Art. ACCESSORIES - HIGH PRESSURE (ENG)

HAND WHEEL VALVES







FILLING VALVES

HAND WHEEL VALVES





CODE

PA112-215

Price

--,--€

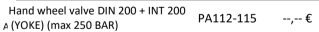
DESCRIPTION	CODE	Price	DESCRIPTION
Hand wheel valve DIN 200 (max 250 BAR)	PA112-110	,€	Hand wheel valve with manom DIN 200 (max 250 BAR)



DESCRIPTION	CODE	Price
Hand wheel valve DIN 200 safety flow stop (max 250 BAR)	PA112-111	,€

DESCRIPTION	CODE	Price	
Hand wheel valve with manometer DIN 200 flow stop (max 250 BAR)	PA112-216	,€	







Hand wheel valve with manometer) DIN 200 + INT 200 (YOKE) PA112-220 --,-- €

MADE IN ITALY BY NARDI COMPRESSORI



HAND WHEEL VALVES



FILLING VALVES

(max 250 BAR)

PA112-105 --,--€



DESCRIPTION	CODE	Price
Hand wheel valve with manometer INT 200 (YOKE) (max 250 BAR)	PA112-210	,€





CODE

Price

DESCRIPTION	CODE	Price
land wheel valve with over pressure /alve G1/4'' (max 250 BAR)	PA112-204	,€

DESCRIPTION

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Hand wheel valve with over pressure valve G1/4" (max 250 BAR) PA112-214 --,--€









DESCRIPTION	CODE	Price
land wheel valve with over pressure valve INT 200 (YOKE) (max 250 BAR)	PA112-209	,€

HAND WHEEL VALVES



DESCRIPTION	CODE	Price	
Reduction from DIN 200 to INT 200 (YOKE)	PA112-109	,€	





DESCRIPTION	CODE	Price
Hand wheel valve with manometer G1/4'' (max 350 BAR)	PA112-205	,€





