# **LEARNING ABOUT**

In the world of pneumatics, which is considered mature, it is rare to encounter completely new and different products.

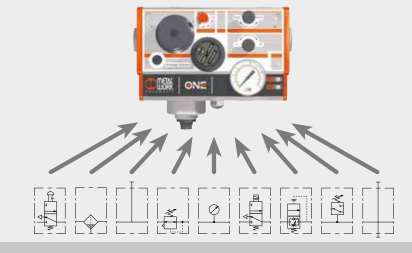
ONE a compressed air treatment unit with a high degree of integration, that encompassed numerous pneumatic functions. In fact, it contains so many innovations that a single patent is not enough to safeguard it against imitation – three separate patent applications have been registered with a total of 39 claims. This unit is so innovative that it won the international novelty award at Fluidtrans Compomac. ONE has a single high-performance valve on the main flow that handles all the functions from regulation to relief. It is controlled by a high-precision pilot regulator with controlled relief, in series with the manual on-off valve, the electric valve and the progressive actuator. Unification of the valve has led to a significant reduction in overall dimensions, enhanced capacity, precision and response speed.



#### INTEGRATION

**C5** 

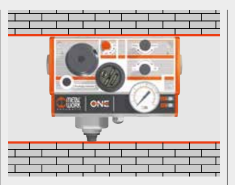
One single unit houses the threaded ports, filter, condensate drain, pressure regulator, shut-off valve, soft start valve, pressure switch and three supplementary air intakes.



#### MINIATURISATION



Extremely reduced dimensions, considering the extra-high performance and flow rate reachable.



No clearance is required above and below it to make adjustments or change the filter or other components. The actual space occupied is thus further reduced.



It weighs slightly more than one kilo instead of the 4 to 8 kilos of conventional units.



## EASY ADJUSTMENTS AND LITTLE MAINTENANCE

The entire user interface is at the front, which means that everything is visible and easy to reach. All the adjustments are made using the push-lock knobs (no need for wrenches or screwdrivers), thus preventing accidental operations or manoeuvres.



## WHAT YOU CAN SEE FROM THE OUTSIDE

- (1) Air intake, with swivel threaded port
- Fixing hole
- 3 Access to filter cartridge

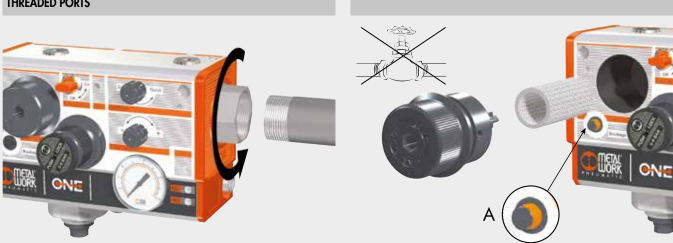
- 4 Pressure regulation
  5 Shut-off valve (manual)
  6 Manual override (shut-off valve electrical)
- ⑦ Soft start valve regulation
- (8) Switching pressure regulation
- Air outlet, with swivel threaded port
- 10 LED signalling unit ON
- (1) LED signalling pressure below the value set on pressure switch
- 1 LED signalling pressure over the value set on pressure switch
- (13) 5-pin M12x1 electrical connector
- (i) Pressure gauge
- 1/4" air intake. Another regulated air intake and a filtered non-regulated air intake are situated on the top
- (16) Air exhaust with a G1/4'' silencer
- (17) Condensate tank
- (18) Condensate drain
- (9) Clogged filter signal



Considering that ONE is reduced in size but highly performing, and it can integrate tenths of functions, a single unit can cover the entire range of applications, with cut-clear advantages in terms of standardisation and reduction of the number of codes handled and goods in stock. With a single size there are thousands of different configurations. For example, there is choice between 1/4", 3/8", 1/2", 3/4" or 1" threaded ports, manual and/or electric on-off or progressive valves, etc. The customer decides the configuration he wants and creates the code, using the key-to-coding table shown below in this catalogue. He will receive the unit he wants marked with its code and the correct pneumatic diagram.



**JNITS** ONE: LEARNING ABOUT



- The threaded ports at the air intake and outlet are the swivel type to facilitate coupling with the supply and delivery pipes. In this way, the unit can be mounted or removed without dismounting the pipes.
- A range of 5 different threads, 1/4", 3/8", 1/2", 3/4" and 1" is also available.
- The thread for the supply pipe may differ from that of the delivery one.
- If the filter gets so clogged up that it causes an excessive drop in pressure as the air passes through, the optical filter blockage indicator will project (see detail A) to indicate that the filter cartridge must be replaced.
- The cartridge can be replaced by unscrewing a plug at the front. This system is functional and, unlike conventional filters, does not require manoeuvring space below the unit.
- An automatic stop on-off valve is incorporated in the unit: when the filter plug is unscrewed, the valve closes automatically. This means there is not need to a tap upstream and there is no risk of the plug being ejected violently.

#### SINGLE AIR EXHAUST



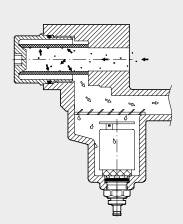
The air in the circuit is relieved via one outlet situated below the unit and fitted with silencer. If you want to convey air relief to prevent the emission of polluted air into the atmosphere, you can replace the silencer and install a fitting. (a pipe with a diameter of at least 6 mm is recommended)

Next to the air outlet there is the condensate drain, which in the RA version conveys the draining by inserting the pipe having internal diameter 6 mm in the lower port.

# **CONDENSATE DRAIN**

**HNU** 

ONE: LEARNING ABOUT



- The condensate drain is located downstream of the filter and thus uses cleaner air. This prevents the known problem of air leaks due to the deposit of dirt on the condensate discharge valve.
- You can request ONE with two types of condensate drain: - semi-automatic, type RMSA
- automatic, of the floating type RA





In addition to the main outlet, there are three supplementary air ports with a 1/4'' thread.

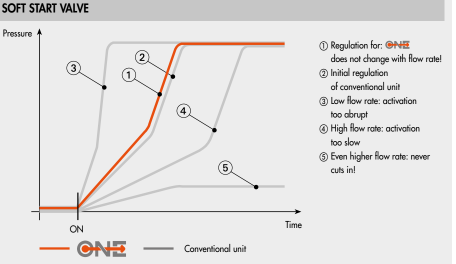
- one for filtered non-regulated air (A) for use, for example, with a compressed air gun.
- two for filtered regulated air (B).

The unit comes complete with supplementary plugged ports for use with A7 fittings.



ONE can be mounted inside the guard of the machine leaving only the front visible. This is a considerable advantage in terms of functionality and aesthetics as the user interface is entirely at the front. Among the accessories to be ordered separately, there is the kit of brackets for panel mounting.

## \_\_\_\_\_



The soft start valve is an absolutely innovative feature among the functions provided by ONE. Soft start valve available from the trade are generally based on the principle of leaving the passage of a small amount of air until the downstream pressure reaches a set value, and then opening the passage fully. In this way, the rate at which the pressure increases depends on the flow rate of the utilities, which often feature a continuous flow rate, for example a blow, and thus the starter can hardly activate. The solution offered by One is such that the pressure increases gradually and it is independent of the flow rate of the utilities. Pressure increase can be regulated precisely via the knob at the front.

Another piece of news, among the several possible configurations you can have the soft start valve operated by the manual V3V

### **ELECTRICAL CONNECTION**



A standard five-pin M12x1 connector, with IP67 protection is used for the opening solenoid valve and the pressure switch. One cable only is required, thus improving reliability and reducing wiring times.

# **SPECIFICATIONS**

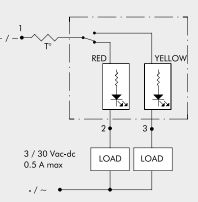
| rechnical data                                                                  |        | 1/4″        | 3/8″              | 1/2″                              | 3/4″                | 1″  |  |  |  |  |  |
|---------------------------------------------------------------------------------|--------|-------------|-------------------|-----------------------------------|---------------------|-----|--|--|--|--|--|
| -<br>low rate at 6.3 bar (0.6 Mpa; 91 psi) ΔP 0.5 bar (0.05 Mpa; 7 psi)         | Nl/min | 2200        | 2900              |                                   | 3600                |     |  |  |  |  |  |
|                                                                                 | scfm   | 78          | 102               |                                   | 127                 |     |  |  |  |  |  |
| -<br>-low rate at 6.3 bar (0.6 Mpa; 91 psi) ΔP 1 bar (0.1 Mpa; 14 psi)          | Nl/min | 2400        | 3300              |                                   | 4000                |     |  |  |  |  |  |
| ······································                                          | scfm   | 85          | 116               |                                   | 141                 |     |  |  |  |  |  |
| -low rate on discharge at 6 bar (0.1 Mpa; 14 psi)                               | NI/min | 00          | 110               | 1600                              | 141                 |     |  |  |  |  |  |
| iow raie on discharge ar o bar (o. r mpa, r 4 psi)                              | scfm   |             |                   | 56                                |                     |     |  |  |  |  |  |
| 1/4" port flow rate of non-regulated filtered air                               | NI/min |             |                   | 1800                              |                     |     |  |  |  |  |  |
| at 6.3 bar (0.6 Mpa; 91 psi) Δp 1 bar                                           | scfm   |             |                   | 64                                |                     |     |  |  |  |  |  |
| Flow rate of each supplementary 1/4" filtered                                   | NI/min |             |                   |                                   |                     |     |  |  |  |  |  |
| and regulated air port at 6.3 bar (0.6 Mpa; 91 psi) ΔP 1 bar *                  | scfm   | 2400        |                   |                                   |                     |     |  |  |  |  |  |
|                                                                                 | scfm   |             |                   | 85                                |                     |     |  |  |  |  |  |
| luid                                                                            |        |             |                   | Compressed air                    |                     |     |  |  |  |  |  |
| Setting range                                                                   | bar    |             |                   | 2 - 0.5 to 4 + 0.5                |                     |     |  |  |  |  |  |
| Degree of filtration                                                            | μm     |             | 5                 | yellow) or 20 (whi                | te)                 |     |  |  |  |  |  |
| Operating pressure range                                                        |        | bar 10      |                   |                                   |                     |     |  |  |  |  |  |
|                                                                                 | MPa    |             |                   | 1                                 |                     |     |  |  |  |  |  |
|                                                                                 | psi    |             |                   | 145                               |                     |     |  |  |  |  |  |
| Operating temperature range                                                     | °C     |             |                   | -10 to 50                         |                     |     |  |  |  |  |  |
|                                                                                 | °F     |             |                   | -14 to 122                        |                     |     |  |  |  |  |  |
| Class of protection                                                             |        |             | I                 | o 65 with connecto                | r                   |     |  |  |  |  |  |
| nsulation class of the solenoid valve                                           |        |             |                   | F155                              |                     |     |  |  |  |  |  |
| Switching time                                                                  |        |             |                   | 100% ED                           |                     |     |  |  |  |  |  |
|                                                                                 |        |             | M12x1 5-PI        |                                   | to CEI IEC 60947-5- | -2* |  |  |  |  |  |
| Solenoid valve power                                                            | W      |             |                   | 3/0.3                             |                     | -   |  |  |  |  |  |
| Solenoid valve voltage                                                          | V      | 24 VDC± 10% |                   |                                   |                     |     |  |  |  |  |  |
| Pressure interval settable on the pressure switch                               | bar    |             |                   | 0.5 to 10                         |                     |     |  |  |  |  |  |
| Pressure switch hysteresis (not adjustable)                                     | bar    |             | have              | 0.3 10 10<br>0.4 to 0.8 (see diag |                     |     |  |  |  |  |  |
| Vaximum pressure switch current                                                 |        |             | bar (             | 0.5 0.8 0.8 0.0                   | gram)               |     |  |  |  |  |  |
|                                                                                 | A<br>V |             |                   |                                   |                     |     |  |  |  |  |  |
| Maximum pressure switch voltage                                                 | v      |             | NI II             | 3 to 30 AC/DC                     |                     |     |  |  |  |  |  |
| Pressure switch contacts                                                        |        |             | Normally oper     | n (NO) and norma                  | lly closed (NC)     |     |  |  |  |  |  |
| Number of switching                                                             |        |             |                   | 5x10 <sup>6</sup>                 |                     |     |  |  |  |  |  |
| Weight                                                                          | kg     |             |                   | 1.25 according to                 |                     |     |  |  |  |  |  |
| Wall fixing (max. panel thickness 10 mm):                                       |        |             | Front, with M5x75 |                                   |                     |     |  |  |  |  |  |
|                                                                                 |        |             | The screv         | vs are included in t              | he supply           |     |  |  |  |  |  |
| Nounting position                                                               |        |             |                   | Vertical                          |                     |     |  |  |  |  |  |
| Direction of flow                                                               |        |             |                   | From left to right                |                     |     |  |  |  |  |  |
| Compatibility with oils                                                         |        |             |                   | See chapter Z1                    |                     |     |  |  |  |  |  |
|                                                                                 |        |             |                   |                                   |                     |     |  |  |  |  |  |
| * Total flow rate from two supplementary outlets and the main one cannot exceed |        |             |                   |                                   |                     |     |  |  |  |  |  |
| 4000 Nl/min at 6.3 bar with ΔP=1                                                |        |             |                   |                                   |                     |     |  |  |  |  |  |
|                                                                                 |        |             |                   |                                   |                     |     |  |  |  |  |  |

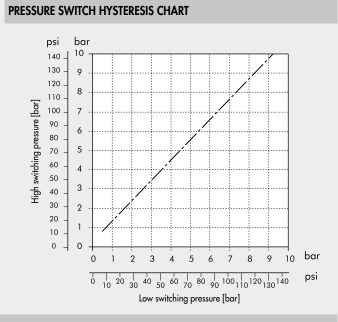
## WIRING DIAGRAM

Version with solenoid valve and pressure switch  $1 \longrightarrow 2 (NC)$  4 + 24V DC 5 0V DC 4 +



#### PRESSURE SWITCH WIRING DIAGRAM





#### FLOW CHARTS

0.5 —

0.4 —

0.3 —

0.2 —

0.1 —

0 \_

70 -

60 -

50 \_

40 -

30 -

20 \_

10\_

0

5

4.5

4

3.5

3

2.5

2

1.5

1

0.5

0

0

0

500

20

1000

40

1500

| 60 2000

2500

80

3000

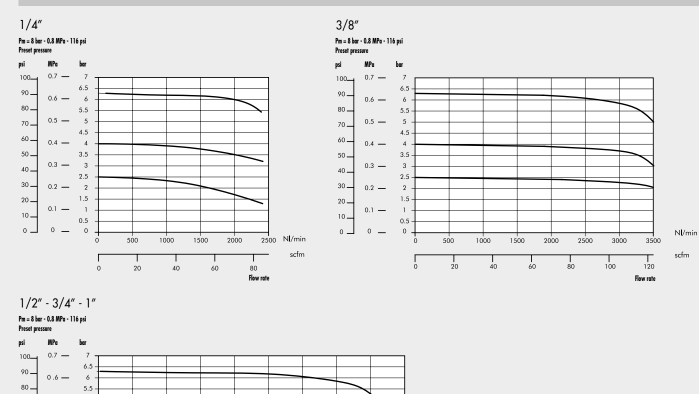
100

3500

| 120 4000

| 140 4500

Flow rate

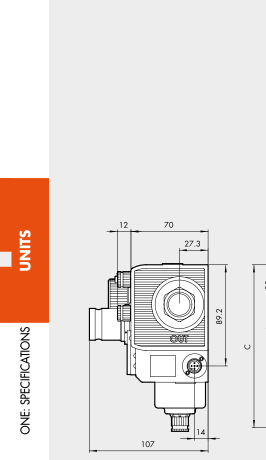


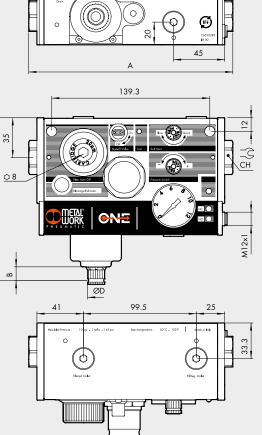
N**I**/min

scfm

UNITS

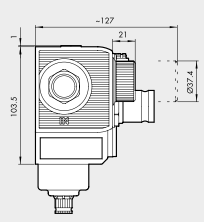
DIMENSIONS





165.5 Ø28

Ø14

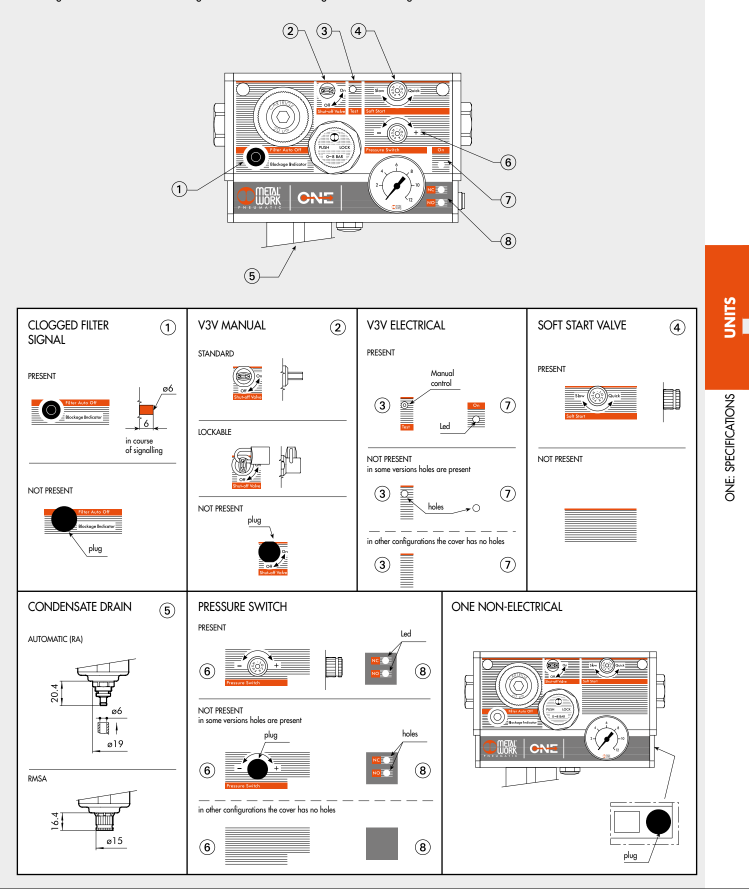


|    | 1/4″ | 3/8″ | 1/2″ | 3/4″ | 1″ |    | RA                              | RMSA |  |
|----|------|------|------|------|----|----|---------------------------------|------|--|
| Α  |      | 180  |      | 1    | 95 | В  | 20.4                            | 16.4 |  |
| CH | 19   | 22   | 27   | 32   | 36 | С  | 152                             | 148  |  |
|    |      |      |      |      |    | ØD | For pipe internal diameter 6 mm | 15   |  |
|    |      |      |      |      |    |    |                                 |      |  |



### **EXTERNAL DESIGN**

You can get thousands of different configurations. The external design differs according on the versions chosen.



# HOW TO ORDER

### **ORDERING CODES**

You can choose among numerous variants and options. The product code so personalised is made up by compiling the diagram below. The code so compiled must be specified on the order. A label showing the code and its pneumatic diagram is affixed onto the product.

|   |         |                                                                     | (             | ₿    | (                          | Ç     | (                           | D   | (                   | E                      | F                      |          | G                                                     | (                  | H   | (             |      | (                                 |          |
|---|---------|---------------------------------------------------------------------|---------------|------|----------------------------|-------|-----------------------------|-----|---------------------|------------------------|------------------------|----------|-------------------------------------------------------|--------------------|-----|---------------|------|-----------------------------------|----------|
|   |         | DNE electric or<br>NE non-electric                                  | Air<br>intake |      | Degree<br>of<br>filtration |       | Clogged<br>filter<br>signal |     | Condensate<br>drain |                        | Pressure<br>regulation | n Valves |                                                       | Pressure<br>switch |     | Air<br>outlet |      | Miscellaneous,<br>special version |          |
|   | EXAMPLE | 54                                                                  |               | 3    |                            | 2     |                             | 1   |                     | 1                      | 2                      |          | 7                                                     |                    | 1   |               | 3    | 0                                 | 0        |
|   | 53      | ONE<br>non-electric                                                 | 1             | 1/4″ | 2                          | 20 µm | 0                           | NO  | 0                   | RMSA                   | <b>2</b> 0.5 to 2 bar  |          | None                                                  | 0                  | NO  | 1             | 1/4″ | 00                                | Standard |
| ľ | 54      | ONE electric *                                                      | 2             | 3/8″ | 5                          | 5 µm  | 1                           | YES | 1                   | auto-<br>matic<br>(RA) | <b>4</b> 0.5 to 4 bar  |          | V3V manual                                            | 1                  | YES | 2             | 3/8″ |                                   |          |
|   |         |                                                                     | 3             | 1/2″ |                            |       |                             |     |                     |                        | 8 0.5 to 8<br>bar      |          | V3V manual<br>with padlock                            |                    |     | 3             | 1/2″ |                                   |          |
|   |         |                                                                     | 4             | 3/4″ |                            |       |                             |     |                     |                        |                        | 3        | V3V manual<br>and<br>soft start valve                 |                    |     | 4             | 3/4″ |                                   |          |
|   |         |                                                                     | 5             | 1″   |                            |       |                             |     |                     |                        |                        | 4        | V3V manual<br>with<br>padlock and<br>soft start valve |                    |     | 5             | 1″   |                                   |          |
|   |         |                                                                     |               |      |                            |       |                             |     |                     |                        |                        | 5        | V3V manual<br>and<br>V3V electric                     |                    |     |               |      |                                   |          |
|   |         |                                                                     |               |      |                            |       |                             |     |                     |                        |                        | 6        | V3V manual<br>with padlock<br>and V3V electric        |                    |     |               |      |                                   |          |
|   |         |                                                                     |               |      |                            |       |                             |     |                     |                        |                        | 7        | V3V manual<br>and APR electric                        |                    |     |               |      |                                   |          |
|   | pro     | ressure switch ver<br>gressive actuator.<br><b>versions valid o</b> |               |      |                            |       |                             |     |                     | c                      |                        | 8        | V3V manual<br>with padlock<br>and APR electric        |                    |     |               |      |                                   |          |
|   |         |                                                                     |               |      |                            |       |                             |     |                     |                        |                        | 9        | only V3V<br>electric                                  |                    |     |               |      |                                   |          |
|   |         |                                                                     |               |      |                            |       |                             |     |                     |                        |                        | A<br>•   | only APR<br>electric                                  |                    |     |               |      |                                   |          |

UNITS

#### (A) ONE electric or non-electric

ONE non-electric: there is no component actuated electrically: select code 53. In this case, the unit comes without any M12x1 connector, LED, pressure switch, or electric V3V.

ONE electric: there is at least one component actuated electrically, and thus the pressure switch and/or electric V3V (and/or the electrical soft sta valve) select code 54. In this case, the unit comes with the M12x1 connector and 3 LEDs. Only the LEDs associated with the functions installed will be active.

#### B) Air intake

There are 5 different gas cylindrical threads: 1/4", 3/8", 1/2", 3/4" and 1".

#### C) Degree of filtration

A cartridge with a degree of filtering of 5 µm (yellow) or 20 µm (white) is available. This value is marked on the plug.

#### **(D)** Clogged filter signal

If the filter gets so clogged up that it causes an excessive drop in pressure as the air passes through, the orange indicator will project from the body by a few millimetres.

#### Condensate drain

RMSA: the condensate is drained out automatically only by relieving the air pull the knurled knob for having the same result. Automatic (RA): a floating system that automatically drains the condensate out whenever the level of water in the bowl reaches the set value.

#### (F) Pressure regulation

There are three possible regulation fields.

The value is marked on the regulation knob.

#### (G) Valves

There are 11 different combinations. The electric valves are clearly selectable only if the initial code is 54, i.e. ONE electric.

- 0 No valves present
- 1 V3V manual: is a 3/2 value that in a set position allows the air to flow and in the other it closes the passage and discharges the pressure downstream.
- 2 V3V manual with padlock: like the previous one, with the possibility of inserting a padlock (included in the supply with 2 keys) in the valve closed position.
- 3 V3V manual and soft start value: when the manual V3V value is operated, the pressure starts to increase slowly, with a fine adjustable ramp, and when it reaches about 30-40% of the set value, the value opens completely and the pressure rises to the set value.
- 4 V3V manual with padlock and soft start valve: like the previous, with the padlock device on the manual V3V in "OFF" position.
- 5 V3V manual and V3V electric: two V3V in series are present, one is manual the other electrical. By operating both the valve the air flow is allowed. If one or two are switched OFF, the air downstream is relieved. The electrical one can also be operated manually by reefing pushed the "TEST" button
- 6 V3V manual with padlock and V3V electric: like the previous, with the padlock device in "OFF" position.
- 7 V3V manual and APR electric: One manual V3V and one soft start valve are present. When both are operated, the pressure starts to increase slowly, with a fine adjustable ramp, and when it reaches about 30-40% of the set value, the valve opens completely and the pressure rises to the set value.
- 8 V3V manual with padlock and APR electric: like the previous, with the padlock device on the manual V3V in "OFF" position.
- 9 V3V elettric: It's present only the electrical V3V. The valve will open if it is powered on. When the power supply is switched off, the valve closes and air downstream is relieved. The valve can also be operated manually by keeping pushed the test button.
- A APR elettric: It's present only the electric soft start valve. Whent it is powered ON, the pressure starts to increase slowly, with a fine adjustable ramp, and when it reaches about 30-40% of the set value, the valve opens completely and the pressure rises to the set value.

#### (H) Pressure switch

The pressure switch has a switching contact, which means you can have a normally-open signal or a normally-close signal. It is also connected to the NC and NO LEDs which come on if the actual pressure is less or greater than the set pressure, respectively. The LEDs only come on if an electric charge is connected to them.

#### ( ) Air outlet

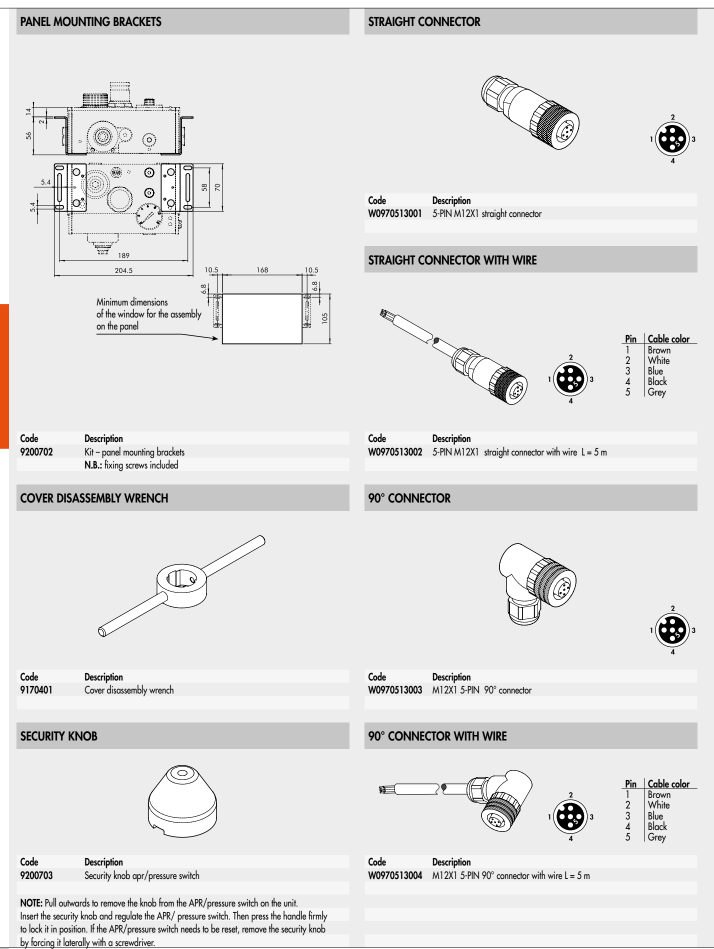
Five different gas cylindrical threads are available: 1/4", 3/8", 1/2", 3/4" and 1". It is possible to choose a thread other than the one on the inlet port.

) Free positions for special executions.

JNITS

ONE: HOW TO ORDER









# PRESSURE GAUGE THREADED PORT Code Description Code Description M 39 1/8 0-4 M 39 1/8 0-12 9232001 9232002 9700106 1/4'' spare thr. port for ONE 9700107 3/8" spare thr. port for ONE 9232003 1/2" spare thr. port for ONE 9232004 3/4" spare thr. port for ONE 9232005 1" spare thr. port for ONE FILTER ELEMENT FILTER PLUG WITH FILTER ELEMENT Code Code Description Description Spare plug + filter element 5 µm ONE Spare plug + filter element 20 µm ONE 9251720 Spare filter element 5 µm for ONE 9251723 9251724 9251721 Spare filter element 20 µm for ONE **PILOT REGULATOR** POPPET Code Description Code Description Spare pilot reg. 0.5 to 2 bar for ONE Spare pilot reg. 0.5 to 4 bar for ONE 9250820 9250707 Spare poppet for ONE 9250821 9250822 Spare pilot reg. 0.5 to 8 bar for ONE

## SOLENOID VALVE

NEW

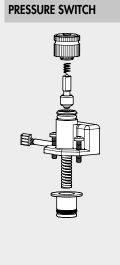
OLD



Description 722123840101 PLT-10 722123840101

Code

Note: Spare part no longer available. If the solenoid valve to be replaced is the same as the one shown here on the left, please contact our sales department.



Description 9000500 Spare press. switch for ONE

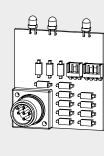
Code

Code

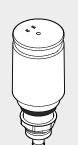
9000802

Note: with this kit we suggest you should order also the gauge, as it could get damaged during the disassembly.

## **ELECTRIC BOARD**



| Code    | Description                  |
|---------|------------------------------|
| 9232010 | Spare electric board for ONE |



AUTOMATIC DRAIN (RA)

Description Spare RA automatic drain

**Note:** with this kit we suggest you should order also the gauge, as it could get damaged during the disassembly.

## NOTES

SPARE PARTS ONE

UNITS