



**TECHNICAL CHARACTERISTICS**  
**INSTRUCTIONS FOR USE, ASSEMBLY INSTRUCTIONS,**  
**MAINTENANCE INSTRUCTIONS**



**MODEL 47 – 47C**

**2-OUTLETS MANUALLY-OPERATED GAS VALVE WITH FLAME SURVEILLANCE DEVICE**

|   |                       |   |                     |
|---|-----------------------|---|---------------------|
| <br>Gas Safety Certified |                       |  |                     |
| <b>AS 4624</b>  |                       | <b>EN 126<br/>EN13611</b>   |                     |
| models  | 47 – 47C (SAI-400154) | models  | 47 – 47C (51CQ4632) |

**GENERAL INSTRUCTIONS**

| Feature  | Description   |
|--|---|
| Type   | 2 - conical plug valve  |
| applications                                     | hot plates, ovens, grills etc   |
| types of gas used                                | 1 <sup>st</sup> – 2 <sup>nd</sup> – 3 <sup>rd</sup> family  |
| group  | 1   |
| number of outlets                                | 2   |
| nominal diameter                                 | 8   |
| maximum working pressure                         | 6.5 kPa   |
| minimum working temperature (body)               | 0°C   |
| maximum working temperature (body)               | 80/130°C  |
| nominal flow rate                                | 0.264 m <sup>3</sup> /h (test gas: air - pressure drop 125 Pa - AS 4624)<br>0.236 m <sup>3</sup> /h (test gas: air - pressure drop 100 Pa - EN 126) |
| Reduced flow rate                                | 0.045 m <sup>3</sup> /h (test gas: air – pressure drop 125 Pa - AS 4624)<br>0.04 m <sup>3</sup> /h (test gas: air – pressure drop 100 Pa- EN 126)   |
| opening angle of max. flow rate                  | 90°   |
| opening angle of min. flow rate                  | 210°  |
| external leak tightness                          | leakage ≤ 60 cc/h (1 ml/min) (air - pressure 15 kPa)  |
| internal leak tightness                          | leakage ≤ 20 cc/h (0.3 ml/min) (air - pressure 15 kPa)  |
| gas valve continued operation                    | 40,000 cycles (EN 126 - EN 13611)<br>10,000 cycles (AS 4624)  |
| Flame supervisor device continued operation      | 10,000 cycles (EN 126 - EN 13611)<br>2,000 cycles (AS 4624)   |
| inlet gas connection                             | bracket, flange (see attached sheets)   |
| outlet gas connection                            | see attached sheets   |
| storage temperature range                        | -15°C to +50°C  |
| hold-on current/drop-out current (safety device) | ≤ 180 mA / ≥ 60 mA (version 1)<br>≤ 110 mA / ≥ 20 mA (version 2)<br>≤ 60 mA / ≥ 10 mA (version 3)   |
| Thermocouples maximum closing time               | 90 sec  |

If applicable,

| TABLE 1 - MICROSWITCH CHARACTERISTICS |                  |
|---------------------------------------|------------------|
| Nominal tension                       | 250 V            |
| Method for operation                  | push-button      |
| Max. operating temperature            | 125 °C           |
| Contact distance                      | small – standard |
| Protection level                      | IP00             |
| Insulation class                      | I                |
| Pollution situation                   | standard         |
| Heat-resistance                       | category D       |
| Tracking index                        | PTI250           |

These valves can be used with pipes of various diameters and flat manifolds.

To ensure a perfect seal, place an elastomer gasket between the manifold and the valve.

Gaskets of different materials can be used for the manifold depending on the temperature reached: silicon elastomer gaskets are resistant up to 130°C (all colors except black) while nitrile elastomer gaskets are resistant up to 80°C (black gasket).

## INSTRUCTIONS FOR USE

To turn the valve on, simultaneously press and turn the control shaft.  
Holding down the control shaft and turning it anti-clockwise allows the gas to pass to the burner.  
A few seconds after the burner ignites, the thermocouple generates enough current to hold the safety magnet open. The control shaft needs no longer be pressed down.

### MODEL 47

After turning the control shaft through 90° is reached the maximum flow-rate of both outlets, by continuing the rotation up to 165°A is reached the reduced flow-rate of the first outlet while second outlet is still at maximum flow-rate. From 210°A to 240°A the first outlet remains always closed, while the second outlet goes from the maximum flow-rate (210°A) to the reduced flow-rate (240°A). The valve has two adjustable perforated metering screws (by-pass) which fix the reduced flow-rate of the first outlet and of the second outlet at a preset value when fully tightened. If a different type of gas is used, the amount of reduced flow can be adjusted by turning the by-passes beside the cap with a screwdriver. The valves model 47 can be equipped with an interdiction device (external spring) that doesn't allow to use, for the regulation, the interval of rotation between 165°A e 210°A. If the valve isn't equipped with an interdiction device (external spring), the interdiction has to be realised by an external device.

### MODEL 47C

After turning the control shaft through 90° is reached the maximum flow-rate of both the outlets, by continuing the rotation up to 210°A is reached the closure of the first outlet while second outlet is still at maximum flow-rate. From 210°A to 240°A the first outlet remains always closed, while the second outlet goes from the maximum flow-rate (210°A) to the reduced flow-rate (240°A). The valve has one adjustable perforated metering screw (by-pass) which fix the reduced flow-rate of the second outlet at a preset value when fully tightened. If a different type of gas is used, the amount of reduced flow can be adjusted by turning the by-pass beside the cap with a screwdriver.

If the valve has a microswitch, press down on the control shaft activating the microswitch which drives the thermoelectric lighting device (see table 1).

If the flame should accidentally go out, the thermocouple cools and the current is reduced, the safety magnet is closed and the flow of gas is blocked after a few seconds.

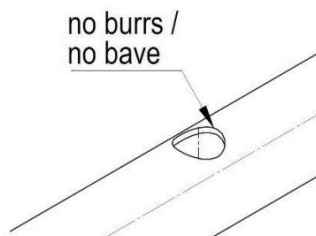
## ASSEMBLY INSTRUCTIONS

**The valves are designed to be used inside the gas cooking appliances, protected from any possible infiltrations of liquid or dirt and from any atmospheric agents. The non-observance of this prescription can compromise the correct functionality and the safety of the product.**

The valves are designed to be used with manifolds with different diameters using flange or bracket fastenings.

To ensure a perfect seal:

- Place an elastomer gasket between the manifold tube and the valve
- Realize, on the manifold, the seating holes according to the table "inlet variants" and ensure they are free of burrs (see following sketch)



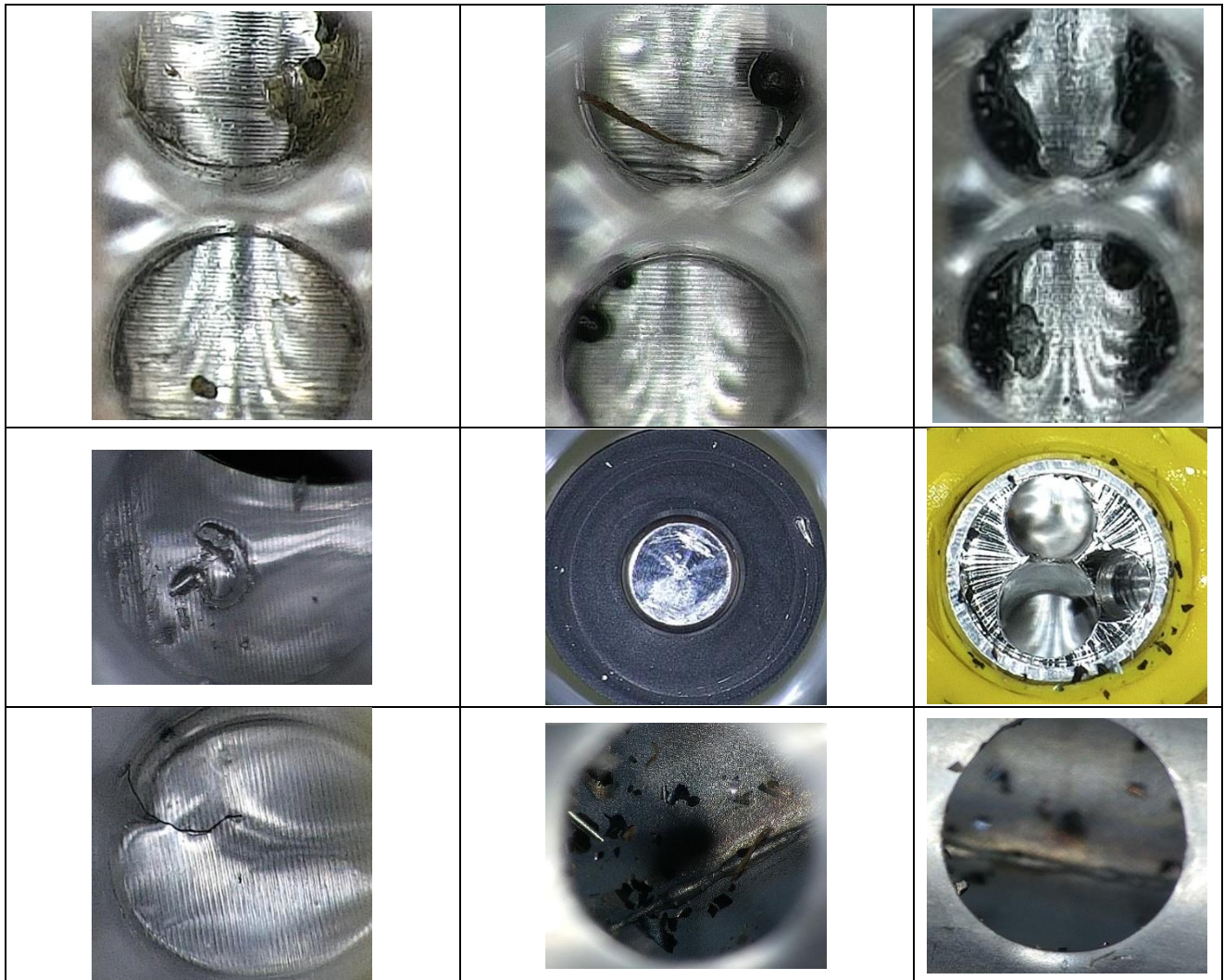
The outlet is designed for a burner connection by pipe or injector.

To avoid damage that may compromise correct functionality of the valve, do not exceed the tightening torques listed in the table "maximum torque value".

**To avoid dirt or other material (solid or liquid) entering the appliance which may affect functionality of the valve, a suitable filter must be mounted on the manifold inlet.**

The valve has to be stored and assembled in a cleaned area to avoid any contamination. To avoid any damage on the valve, the manifold must be completely cleaned and free of burrs before the valve assembling. In order to guarantee a cleaned manifold, moreover an air blowing process, a degreasing washing system has to be considered, like an ultrasonic system.

*Examples of possible particles contamination that could come in the valve from the inlet compromising its functionality:*



## MAINTENANCE INSTRUCTIONS

Maintenance of the taps is not foreseen, in case of failure or incorrect operation replace the tap with a new one (same model and same characteristics).

**NB.:** Leak test should be performed using a suitable appliance. Leak test mustn't be done by means of a flame or immersion of the valve in water or other liquids. The non-observance of this prescription can compromise the correct working and the safety of the product.

## SAFETY & ENVIRONMENT INSTRUCTIONS

Please note that none of our products / components contain substances that may be released intentionally during normal or reasonably foreseeable use.

The normal or reasonably foreseeable use of our items does not involve particular precautions; only for disposal at the end of their life, it is recommended not to subject the products / components to mechanical processing such as cutting or drilling, which could cause exposure to the substances contained in the products / components or their dispersion into the environment.

### VARIANTS

#### INLET VARIANTS

| inlet      | denomination           | assembly                                     |
|------------|------------------------|--|
| 1 -1N      | single bracket 1 screw | tube diameter 14 mm (hole diameter 8.2 mm)   |
| 2 -2N      | single bracket 1 screw | tube diameter 16 mm (hole diameter 8.2 mm)   |
| 3          | Bracket 1 screw        | tube diameter 16 mm (hole diameter 8.2 mm)   |
| 4 - 4N     | Bracket 1 screw        | tube diameter 16 mm (hole diameter 8.2 mm)   |
| 4a - 4aN   | Bracket 2 screws       | tube diameter 16 mm (hole diameter 8.2 mm)   |
| 5 - 5N     | single bracket 1 screw | tube diameter 18 mm (hole diameter 8.2 mm)   |
| 6          | Bracket 1 screw        | tube diameter 18 mm (hole diameter 8.2 mm)   |
| 7          | Bracket 1 screw        | tube diameter 18 mm (hole diameter 11 mm)    |
| 8 - 8N     | Bracket 1 screw        | tube diameter 18 mm (hole diameter 8.2 mm)   |
| 8a - 8aN   | Bracket 2 screws       | tube diameter 18 mm (hole diameter 8.2 mm)   |
| 9 - 9N     | Bracket 2 screws       | tube diameter 1/2"gas (hole diameter 8.2 mm) |
| 10         | Bracket 1 screw        | tube diameter 1/2"gas (hole diameter 8.2 mm) |
| 11 - 11N   | Bracket 1 screw        | tube diameter 1/2"gas (hole diameter 8.2 mm) |
| 12 - 12N   | Bracket 2 screws       | tube diameter 15 mm (hole diameter 8.2 mm)   |
| 13 - 13N   | Bracket 2 screws       | tube diameter 16 mm (hole diameter 8.2 mm)   |
| 13a        | Bracket 2 screws       | tube diameter 14 mm (hole diameter 8.2 mm)   |
| 13b - 13bN | single bracket 1 screw | tube diameter 16 mm (hole diameter 8.2 mm)   |
| 13c - 13cN | single bracket 1 screw | tube diameter 16 mm (hole diameter 8.2 mm)   |
| 14         | Flange 2 screws        | flat tube (hole diameter 5.7 mm)             |
| 15         | Bracket 2 screws       | tube diameter 8 mm (hole diameter 5.7 mm)    |
| 16         | Bracket 2 screws       | tube diameter 10 mm (hole diameter 5.7 mm)   |
| 17         | Bracket 2 screws       | tube diameter 16 mm (hole diameter 6.2 mm)   |
| 17a        | Bracket 2 screws       | tube diameter 16 mm (hole diameter 6.2 mm)   |
| 18 - 18N   | Bracket 2 screws       | tube diameter 14 mm (hole diameter 8.2 mm)   |
| 19 - 19N   | Bracket 2 screws       | tube diameter 19 mm (hole diameter 8.2 mm)   |
| 20         | Bracket 2 screws       | tube diameter 17 mm (hole diameter 8.2 mm)   |
| 21         | single bracket 1 screw | tube diameter 8 mm (hole diameter 5.7 mm)    |
| 22         | single bracket 1 screw | shaped tube (hole diameter 8.2 mm)           |

## OUTLET VARIANTS

| outlet | denomination                  | assembly                      |
|--------|-------------------------------|-------------------------------|
| A      | injector                      | injector + external thread    |
| B      | injector                      | injector                      |
| C      | tube diameter 6.35 mm         | compression fitting           |
| D      | tube diameter 6.35 mm         | compression fitting           |
| E      | G ¼" gas                      | flared tube                   |
| F      | M 14 x 1.5                    | flared tube                   |
| G      | M 15 x 1.5                    | flared tube                   |
| H      | M 16 x 1.5                    | flared tube                   |
| I      | tube diameter 6 mm            | compression fitting           |
| J      | tube diameter 8 mm            | spring + gasket + flared tube |
| J2     | tube diameter 7 mm            | spring + gasket + flared tube |
| J3     | tube diameter 6.35 mm         | spring + gasket + flared tube |
| L      | tube diameter 7 mm            | compression fitting           |
| M      | tube diameter 8 mm            | compression fitting           |
| N      | tube diameter 8 mm            | compression fitting           |
| O      | M 12 x 1                      | flared tube                   |
| P      | tube diameter 9.525 mm (3/8") | compression fitting           |
| Q      | tube diameter 8 mm            | spring + gasket + flared tube |
| Q2     | tube diameter 7 mm            | spring + gasket + flared tube |
| Q3     | tube diameter 6.35 mm         | spring + gasket + flared tube |
| R      | injector                      | injector                      |
| S      | tube diameter 7 mm            | compression fitting           |
| T      | tube diameter 6 mm            | compression fitting           |
| W      | M 16 x 1.25                   | flared tube                   |

Max. torque values:

| maximum torque value                      |     |        |
|---|-----|--------|
| Component                                 | Nm  | lbf.in |
| Nut + (olive) + tube for outlet of valves | 15  | 133    |
| Screws for fixing brackets                | 1.5 | 13     |
| Injectors                                 | 4   | 35     |

| MANUFACTURING DATE CODES |      |      |      |
|--------------------------|------|------|------|
| MONTH                    | CODE | YEAR | CODE |
| JANUARY                  | N    | 1992 | A    |
| FEBRUARY                 | O    | 1993 | B    |
| MARCH                    | P    | 1994 | C    |
| APRIL                    | R    | 1995 | D    |
| MAY                      | S    | 1996 | E    |
| JUNE                     | T    | 1997 | F    |
| JULY                     | U    | 1998 | H    |
| AUGUST                   | V    | 1999 | I    |
| SEPTEMBER                | W    | 2000 | J    |
| OCTOBER                  | X    | 2001 | K    |
| NOVEMBER                 | Y    | 2002 | L    |
| DECEMBER                 | Z    | 2003 | M    |
|                          |      | 2004 | 4    |
|                          |      | 2005 | 5    |
|                          |      | 2006 | 6    |
|                          |      | 2007 | 7    |
|                          |      | 2008 | 8    |
|                          |      | 2009 | 9    |
|                          |      | 2010 | 0    |
|                          |      | 2011 | 1    |
|                          |      | 2012 | 2    |
|                          |      | 2013 | 3    |
|                          |      | 2014 | 4    |
|                          |      | 2015 | 5    |
|                          |      | 2016 | 6    |
|                          |      | ---  | ---  |

EXAMPLE: A COMPONENT PRODUCED IN APRIL 2004 IS MARKED

**R4**

Alternatively, on the component can be marked a five digit code indicating the day (first two digits), the month (third digit – according with the code in table above) and the year of production (last two digits).

EXAMPLE: A COMPONENT PRODUCED IN APRIL, 19 2004 IS MARKED

**19 R 04**

Alternatively, on the component can be marked a four digit code indicating the week (first two digits) and the year of production (last two digits).

EXAMPLE: A COMPONENT PRODUCED THE 14<sup>TH</sup> WEEK OF 2004 IS MARKED

**1404**

Alternatively, on the component can be laser marked a six digit code indicating the day (first digit), week (second and third digit), the year of production (fourth and fifth digit) and the shift of production (last digit).

D WW YY S

- D= day of production  
(Monday="1", Tuesday ="2"; Wednesday="3"; Thursday="4"; Friday="5"; Saturday="6"; Sunday="7")
- WW= week of production
- YY= year of production  
(2012 = "12"; 2013 = "13"; 2014 = "14"; ....)
- S= shift of production  
(1°shift = "1"; 2° shift ="2"; 3° shift ="3")