NANO DOUBLE VITAQ taps are used in those plumbing installations where it is required 2 independent outlets from a single connection to the drinking water network. These taps incorporate ARCO anti-lime solution, already present in other series such as A-80, Washing Machine, Mini, etc. This solution minimizes the effect of lime in the valves.

Due to their design and materials are intended to be used in:
- Indoor networks, its reduced dimensions makes it suitable for its use inside the housing (galleries, balconies, parking areas, etc.) as auxiliary tap with 2 outlets.
- Outdoor networks, gardening, terraces, yard, etc. Coupling for hosepipe is available and connection for irrigation controller.

In general, all those applications that require a valve to shut off the liquid flow, assuring leak tightness and fulfill all the following service conditions.

NANO DOUBLE VITAQ is a quarter turn tap, allowing great maneuver.

**Nominal pressure:** 16 bar
**Test pressure:** 25 bar
**Temperature range:** Cold water
**Fluid:** Water intended to human consumption
### COMPONENTS

<table>
<thead>
<tr>
<th>Item</th>
<th>Component</th>
<th>Material</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Body</td>
<td>European Brass CW617N</td>
<td>Chrome plated</td>
</tr>
<tr>
<td>2</td>
<td>Handle*</td>
<td>PA with UV protection</td>
<td>Green</td>
</tr>
<tr>
<td>3</td>
<td>Screw</td>
<td>Stainless steel</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Supporting clip</td>
<td>POM</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>O-Rings</td>
<td>NBR</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Nut</td>
<td>European brass CW614N</td>
<td>Chrome plated</td>
</tr>
<tr>
<td>7</td>
<td>O-Ring</td>
<td>NBR</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Nozzle**</td>
<td>Brass</td>
<td>Nickle plated</td>
</tr>
<tr>
<td>9</td>
<td>Stem</td>
<td>Anti-lime polymer</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Seats</td>
<td>NBR</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Supporting clip</td>
<td>POM</td>
<td></td>
</tr>
</tbody>
</table>

* Handle also available chromed plated for some countries, see catalogue.
** Nozzle also available made of polypropylene for some countries, see catalogue.
MAIN CONSTRUCTIVE FEATURES

VITAQ SYSTEM

Stem and ball are manufactured in one whole piece made of anti-lime polymer, which increases its resistance and performance, avoiding lime effects.

This original ARCO’s component has been designed to reduce loss of pressure, keeping a constant flow rate and avoiding noise. As well ball-stem’s quarter turn system has the same fundamental features of leak tightness and loss of pressure that you can find in the A·80 series.

The anti-lime stem-ball is the perfect solution to prevent lime problems, that can render useless the valve and maintain the flow rate constant along the time, avoiding the lime to adhere, reducing the water flow.

BODY: MANUFACTURED IN ONE WHOLE PIECE

Main body made in one piece in European brass CW617N by means of hot stamping process. Both process and materials confer the following advantages versus casting valves or valves made in different parts:

- Pores and bumpy texture absence.
- Surfaces with better finished.
- Higher mechanical endurance against high pressures.
- Monoblock body without a possibility of leak, being made in one piece versus other models from the competitors made in 2 pieces.

INTERNAL leak tightness

The supporting clip made of POM is placed in the valve to push the NBR seat against the stem-ball, assuring internal leak tightness.

This system cannot be dismantled, avoiding improper manipulations.

EXTERNAL leak tightness

A pair of NBR O-rings placed on each of the stems assure external leak tightness.

This double joint system guarantees safety against external leakage, use, ageing, etc.
MAIN CONSTRUCTIVE FEATURES

HANDLE

Green handle includes an additional UV protection that allows its outdoor installation, keeping all the mechanical properties along the useful life.

Chromed handle is also available for certain models and countries, see catalogue.

DIMENSIONS

<table>
<thead>
<tr>
<th>NANO DOUBLE VITAQ metallic nozzle</th>
<th>Size</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot; x 3/4&quot; x 3/4&quot;</td>
<td>114</td>
<td>59</td>
<td>32</td>
<td>G1/2</td>
<td>G3/4</td>
<td>G3/4 x 15</td>
<td></td>
</tr>
</tbody>
</table>

G. Thread ISO 228
### NANO DOUBLE VITAQ plastic nozzle

<table>
<thead>
<tr>
<th>Size</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2M x 3/4M x 3/4M</td>
<td>114</td>
<td>59</td>
<td>32</td>
<td>G1/2</td>
<td>G3/4</td>
<td>G3/4 ø15</td>
</tr>
</tbody>
</table>

G. Thread ISO 228

![Image of NANO DOUBLE VITAQ plastic nozzle](image_url)

### NANO DOUBLE VITAQ NPT

<table>
<thead>
<tr>
<th>Size</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2 NPT x 3/4 HT x 3/4 HT</td>
<td>109</td>
<td>61</td>
<td>38</td>
<td>1/2 NPT</td>
<td>3/4 HT</td>
<td>3/4 HT</td>
</tr>
</tbody>
</table>

NPT Thread ASME B1.20.1
HT Thread ASME B1.20.7

![Image of NANO DOUBLE VITAQ NPT](image_url)
HYDRAULIC FEATURES

NANO DOUBLE VITAQ series have been tested by our laboratory to determine the hydraulic features of flow vs. inlet pressure according European Norm EN1267.

Inlet pressure (bar) vs. Flow (l/min.)

0,0 0,5 1,0 1,5 2,0 2,5 3,0 3,5 4,0 4,5 5,0

0 10 20 30 40 50 60 70

Flow vs. Inlet pressure

1 Outlet
2 Outlets

INSTALATION AND ASSEMBLY

Hold the valve from faces of the hexagons, never from the central part or its neck that will avoid internal components deformations (in other case valve could be damaged inevitably).

The maximum valve life is obtained with the closure sphere in the full open or closed position, it is recommended do not work in intermediate positions for long time periods.

Valve must be maneuver every 3 month; this frequency must be increased for waters with a French hardness over 50°.