

BEØCOM srl
Via Puglie 14
Villa Carcina
25069 (BS) ITALY
Tel. 39-030-8982568
Fax 39-030-881203
P.IVA 02634300988
e-mail:
info@twinsnet.com
Web Page:
www.twinsnet.com

LPG/NG MACHINES



Our references in LPG/NG segments.

We trust in the partnership with our customers, as you can see from our references, we are not just selling machines, but we are also keeping a long lasting relationship with our customers, where you see just one machine, is because the customer is a very small company or because we have just started to work with them...

Customer	Nation	N° of machine	First machine
AYGAZ	Turkey	1	2008
CEMCO	Chile	1	2005
FAG	Italy	5	1996
FIorentini MINIREG	Italy	1	1999
GHIDOLI	Italy	1	1999
GNALI BOCIA	Italy	9	1996
GRAND GAS	Taiwan	3	2006
METATRON	Italy	1	2001
OMB (Today Cavagna)	Italy	3	1996
VALF ECA	Turkey	2	2006
		26 <u>Installed</u> machines	

Please, note that the references above are just about LPG segments, but we are very well know also in the Gas taps and burners system, our most known customer are COPRECI, CEMCO, MP GASCONTROLS, ISPHORDING and many others.





Today our machines are working all around the world, where we are creating a service and spare parts network.














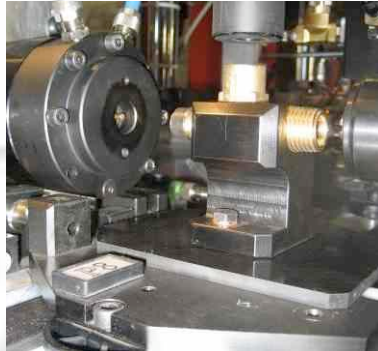


Our Machines:







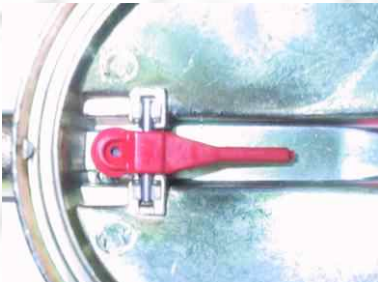
Our most important advantage is to produce testing machines on standard bases, that means that we have always spare parts, detailed documentation, skilled personnel and service points.







In the following page you will find a brief description of some of our machines, for each machine is available a detailed datasheet and also videos of the application done, when you will find something interesting, we can send you more documentation or we can arrange a presentation directly in you factory.







Ref	Machine	Processed parts	Technical details
0535	<p style="text-align: center;">TB1</p>  <p style="text-align: center;">100%Production Testing</p>	<p>Products:</p> <p>OPD gas cylinder valve</p> 	<p>Production: 300 parts/hour</p> <p>Loading: Manual</p> <p>Functions: Closed Leak test Open leak test Relief valve test</p> <p>Quick fixture change. The production rate depends also from the operator loading unloading time.</p>
0116	<p style="text-align: center;">TB4</p>  <p style="text-align: center;">100%Production Testing</p>	<p>Products:</p> <p>Manual opening cylinder valve</p> 	<p>Production: 500 parts/hour</p> <p>Loading: Manual</p> <p>Functions: Closed Leak test Open leak test Relief valve test</p> <p>Quick fixture change. The production rate depends also from the operator loading unloading time.</p>

<p>0117</p>	<p>TB4</p>  <p>100%Production Testing</p>	<p>Products: Manual opening cylinder valve</p> 	<p>Production: 500 parts/hour</p> <p>Loading: Manual</p> <p>Functions: Closed Leak test Relief valve adjust</p> <p>Quick fixture change. The production rate depends also from the operator loading unloading time.</p>
<p>0424</p>	<p>TB4</p>  <p>100%Production Testing</p>	<p>Products: Manual opening cylinder valve</p> 	<p>Production: 500 parts/hour</p> <p>Loading: Manual</p> <p>Functions: Closed Leak test Open leak test Relief valve test</p> <p>Quick fixture change. The production rate depends also from the operator loading unloading time.</p>
<p>0643</p>	<p>TB4</p>  <p>100%Production Testing</p>	<p>Products: Manual opening cylinder valve OPD</p> 	<p>Production: 800 parts/hour</p> <p>Loading: Manual</p> <p>Functions: Closed Leak test Open leak test Relief valve test</p> <p>Quick fixture change. The production rate depends also from the operator loading unloading time.</p>

<p>0644</p>	<p>TB4</p>  <p>100%Production Testing</p>	<p>Products:</p> <p>Manual opening cylinder valve OPD</p> 	<p>Production: 800 parts/hour</p> <p>Loading: Manual</p> <p>Functions: Closed Leak test Safety valve adjust Relief valve stacking</p> <p>Quick fixture change. The production rate depends also from the operator loading unloading time.</p>
<p>0746</p>	<p>TR8</p>  <p>100%Production Testing</p>	<p>Products:</p> <p>Mini cylinder valve</p> 	<p>Production: 800 parts/hour</p> <p>Loading: Manual</p> <p>Functions: Low press. Leak test High press. Leak test Pin Marking</p> <p>Quick fixture change. The production rate depends also from the operator loading time.</p>
<p>0626</p>	<p>TX6</p>  <p>100%Production Testing</p>	<p>Products:</p> <p>Self closing cylinder valve</p> 	<p>Production: 600 parts/hour</p> <p>Loading: Manual</p> <p>Functions: Pressure adjusting Low press. Leak test High press. Leak test Relief valve adjusting Relief valve testing Pin Marking</p> <p>Quick fixture change. The production rate depends also from the operator loading time.</p>
<p>6001</p>	<p>T36</p>  <p>Assembly</p>	<p>Products</p> <p>Valve shutter</p> 	<p>Production: 1.600 parts/hour</p> <p>Loading: Automatic</p> <p>Functions: O ring Assembly Frontal gasket assy Rolling</p> <p>Quick fixture change.</p>

<p>6002</p>	<p>T36</p>  <p>Assembly</p>	<p>Products:</p> <p>Manual opening cylinder valve</p> 	<p>Production: 1.600 parts/hour</p> <p>Loading: Automatic</p> <p>Functions: O ring Assembly Frontal gasket assy Greasing Handle assembly Rivetting Rolling</p> <p>Quick fixture change.</p>
<p>009</p>	<p>T36</p>  <p>Assembly and Testing</p>	<p>Products:</p> <p>LPG pressure regulators</p>  	<p>Production: 1.000 parts/hour</p> <p>Loading: Manual or Automatic</p> <p>Functions: Assembly Rolling</p> <p>Quick fixture change.</p>
<p>0210</p>	 <p>100%Production Testing</p>	<p>Products:</p> <p>LPG pressure regulators</p> 	<p>Production: 1.400 parts/hour</p> <p>Loading: Manual or Automatic</p> <p>Functions: Assembly</p> <p>Quick fixture change.</p>

<p>0310</p>  <p>100%Production Testing</p>	<p>Products: LPG pressure regulators</p> 	<p>Production: 1.400 parts/hour</p> <p>Loading: Manual or Automatic</p> <p>Functions: Assembly Leak tetsing</p> <p>Quick fixture change.</p> <p>Quick fixture change. The production rate depends also from the operator loading time.</p>
<p>0313</p> <p>TB4</p>  <p>100% Testing</p>	<p>Products: Gas regulators high pressure</p> 	<p>Production: 800 parts/hour</p> <p>Loading: Manual</p> <p>Functions: Body leak test Exit leak test Flow control Closing time test</p> <p>Quick fixture change. The production rate depends also from the operator loading unloading time.</p>
<p>008</p> <p>TX6</p>  <p>100%Production Testing</p>	<p>Products: LPG pressure regulators</p> 	<p>Production: 1.500 parts/hour</p> <p>Loading: Manual</p> <p>Functions: Body leak test Exit leak test Flow control Closing time test</p> <p>Quick fixture change. The production rate depends also from the operator loading time.</p>

<p>0426</p>	<p>TB1</p>  <p>100%Production Testing</p>	<p>Products: NG regulators</p> 	<p>Production: 200 parts/hour</p> <p>Loading: Manual</p> <p>Functions: Leak test Leak test on exit Flow test Overpressure test</p> <p>Quick fixture change. The production rate depends also from the operator loading unloading time.</p>
<p>0767</p>	<p>TB1</p>  <p>100%Production Testing</p>	<p>Products: Solenoid valve with pressure reducer</p> 	<p>Production: 200 parts/hour</p> <p>Loading: Manual</p> <p>Functions: Leak test Leak test on exit Flow test Overpressure test Solenoid noise</p> <p>Quick fixture change. The production rate depends also from the operator loading unloading time.</p>
<p>0414</p>	<p>TX6</p>  <p>Assembly and Testing</p>	<p>Products Gas filters</p> 	<p>Production: 500 parts/hour</p> <p>Loading: Manual</p> <p>Functions: Assembly Leak test</p> <p>Quick fixture change. The production rate depends also from the operator loading time.</p>

This document is a property of BEØCOM srl that don't allows to reproduce or divulgate it in any way if not expressed authorized from BEØCOM srl.

Note:

More than this machines, we have produces also a lot of devices aimed to help the work in this segments.

All the machines that are reported as "under construction" can be seen in our work shop and we'll be proudly to show you our machine working.

For every kind of question, please don't hesitate to call us.

Omodei Ivan

Office: +39-030-8982568

Mobile: +39-335-7326804

e-mail: iomodei@twinsnet.com

