High Pressure Components and Systems for critical service applications

Standard and customizable components
Flexible hoses – Extreme temperature valves
Safety valves – Air driven pumps – Bottles – Vessels

Specific components and systems
Specific valves and fittings
Specifics equipments and systems – Optical cells
Hand pump systems – Filling benches – CIP, WIP & HIP

www.novaswiss.fr
Nova Swiss SARL and its Quality System

Nova Swiss SARL develops, produces and supplies high pressure components, equipments and systems for critical applications involving pressure ranges up to 150,000 psi (10,000 bar).

Nova Swiss SARL can also take charge of the maintenance (periodic regulatory servicing and reproof tests) or upgrades of high pressure installations.

As one of the leading suppliers of specific high pressure equipments and systems, Nova Swiss SARL works for major companies in the oil & gas, chemicals, industrial equipments, and military industries or R&D laboratories, in most high pressure applications, including ultra-pure gas (O2, H2) and hydraulic applications.

Our main customers:
IFP Energies Nouvelles, Total, Technip, MBDA, Sagem, French army, EADS, PSA, Delphi, CEA, AREVA, European universities and research centers, etc.

High functional reliability in extreme environments
Our products are based on state-of-the-art technology. Their distinguishing features are mature product of development and design, the high precision, made-to-fit connection geometries and ease of use. Nova Swiss® high pressure components have proven their service-worthiness under adverse environmental conditions and high physical strain.

High operating reliability
Nova Swiss® high pressure components are designed and manufactured in compliance with the European Pressure Equipment Directive 97/23/EC. Our integrated management system according to ISO 9001 version 2008 is your assurance of top quality, as well as user-friendly and safety-oriented designs.

Calculations and norms
All parts under pressure are manufactured, designed and computed according to the major calculation codes (ASME or CODAP) and international material norms.

Traceability
All material certificates of each manufactured parts under pressure can be asked on request. All these parts are fully traceable, starting from the finished product and reaching all the way back to the raw material. All delivered equipments are identified with an unique serial number.

Accident prevention
Nova Swiss® high pressure specific components and systems are the embodiment of a modern ergonomic product design. The products are easy to install and to handle. A technical notice including a risk analysis is systematically delivered with the equipment. The mounting and operating instructions are detailed in the manual, and have to be strictly followed in order to avoid any working accident.

Contents:
- Technical Information 3
- High Pressure Flexible Hoses 4
- High Pressure Safety Valves 5
- Extreme Temperature Air Operated Valves 6
- Extreme Temperature Valves 7
- High Pressure Bottle 1 8
- High Pressure Bottle 2 10
- High Pressure Vessel 1 12
- High Pressure Vessel 2 14
- High Pressure Air driven Pumps 16
- High Pressure Specific VFT 17
- High Pressure Specific Equipments & Systems 18
- High Pressure Optical Cells 19
- High Pressure Hand Pump Systems 20
- High Pressure Gas Filling Benches 21
- Cold, Warm & Hot Isostatic Presses 22
- Other High Pressure Installations 23
Nova Swiss® pressure ranges:
There are seven Nova Swiss® standard pressure existing ranges:
- imperial: 10, 20, 30, 60 and 150 (kpsi)
- metric: 40 and 70 (4000 bar and 7000 bar)
Specific equipments are codified using imperial pressure ranges. Conversions from bar to psi are given by: 1 bar = 14.51 psi.

Fluid:
Chemical compatibility between the fluid used in your application and the materials chosen for your equipment (metallic parts and seals) has to be checked. Indeed, chemical reactions are more aggressive under pressure and temperature.

Codified materials table:

<table>
<thead>
<tr>
<th>Nova Swiss® Material code</th>
<th>Common name</th>
<th>W.Nr.</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>M100</td>
<td>304</td>
<td>1.4301</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>M101</td>
<td>304L</td>
<td>1.4307</td>
<td></td>
</tr>
<tr>
<td>M102</td>
<td>316</td>
<td>1.4401</td>
<td></td>
</tr>
<tr>
<td>M103</td>
<td>316L</td>
<td>1.4404</td>
<td></td>
</tr>
<tr>
<td>M104</td>
<td>316TI</td>
<td>1.4571</td>
<td></td>
</tr>
<tr>
<td>M105</td>
<td>APX4 (X4 CrNiMo 16.5.1)</td>
<td>1.4418</td>
<td></td>
</tr>
<tr>
<td>M106</td>
<td>17-4PH</td>
<td>1.4542</td>
<td></td>
</tr>
<tr>
<td>M107</td>
<td>Incoloy A286</td>
<td>1.4980</td>
<td></td>
</tr>
<tr>
<td>M200</td>
<td>Inconel 600</td>
<td>2.4816</td>
<td>Nickel alloy</td>
</tr>
<tr>
<td>M201</td>
<td>Inconel 625</td>
<td>2.4856</td>
<td></td>
</tr>
<tr>
<td>M202</td>
<td>Inconel 718</td>
<td>2.4668</td>
<td></td>
</tr>
<tr>
<td>M203</td>
<td>Monel 400</td>
<td>2.4360</td>
<td></td>
</tr>
<tr>
<td>M204</td>
<td>Monel K500</td>
<td>2.4375</td>
<td></td>
</tr>
<tr>
<td>M205</td>
<td>Hastelloy C276</td>
<td>2.4819</td>
<td></td>
</tr>
<tr>
<td>M300</td>
<td>Titanium TA6V</td>
<td>3.7165</td>
<td>Titanium alloy</td>
</tr>
</tbody>
</table>

Non exhaustive list; other materials on request.

Provided certificates:
All high pressure equipments are delivered with the following certificates:
- certificate of conformity (hydraulic & functional tests)
- declaration of conformity to PED 97/23/EC
- EC declaration of conformity

On request:
- 3.1 material certificates
- specific material approval certificates
- ATEX certificate
- TPED certificate

Temperature:
The working temperature of the fluid is essential to choose the right raw materials and to compute the correct sizes for your specific equipment. In this booklet, temperatures are indicated in Celsius degrees (°C). Conversions have to be made from other unit systems to the Celsius scale.

Application:
Working cycles and real applications should be taken into account in order to make your equipment totally safe by choosing the right safety coefficients and appropriated protections.

Codified connections table:

<table>
<thead>
<tr>
<th>Pressure</th>
<th>Nova Swiss® standard imperial connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 kpsi</td>
<td>BSPP</td>
</tr>
<tr>
<td>690 bar</td>
<td>4B 1/4” 6.4 mm</td>
</tr>
<tr>
<td>690 bar</td>
<td>6B 3/8” 9.5 mm</td>
</tr>
<tr>
<td>690 bar</td>
<td>8B 1/2” 12.7 mm</td>
</tr>
<tr>
<td>10 kpsi</td>
<td>NPT</td>
</tr>
<tr>
<td>490 bar</td>
<td>4N 1/4” 6.4 mm</td>
</tr>
<tr>
<td>690 bar</td>
<td>6N 3/8” 9.5 mm</td>
</tr>
<tr>
<td>490 bar</td>
<td>8N 1/2” 12.7 mm</td>
</tr>
<tr>
<td>20 kpsi</td>
<td>MPCT</td>
</tr>
<tr>
<td>1380 bar</td>
<td>4M 1/4” 6.4 mm</td>
</tr>
<tr>
<td>690 bar</td>
<td>6M 3/8” 9.5 mm</td>
</tr>
<tr>
<td>690 bar</td>
<td>9M 9/16” 14.3 mm</td>
</tr>
<tr>
<td>990 bar</td>
<td>12M 3/4” 19.1 mm</td>
</tr>
<tr>
<td>1380 bar</td>
<td>16M 1” 25.4 mm</td>
</tr>
<tr>
<td>150 kpsi</td>
<td>-</td>
</tr>
<tr>
<td>4100 bar</td>
<td>3M 3/16” 4.76 mm</td>
</tr>
<tr>
<td>10337 bar</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pressure</th>
<th>Nova Swiss® standard metric connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>4000 bar</td>
<td>E 4E 1/4” 6.4 mm</td>
</tr>
<tr>
<td>6kpsi</td>
<td>6E 3/8” 9.5 mm</td>
</tr>
<tr>
<td>9kpsi</td>
<td>9E 9/16” 14.3 mm</td>
</tr>
<tr>
<td>7000 bar</td>
<td>E 4E 1/4” 6.4 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pressure</th>
<th>Nova Swiss® laboratory connections range</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 kpsi</td>
<td>LHP 1L 1/16” 1.6 mm</td>
</tr>
<tr>
<td>1033 bar</td>
<td>2L 1/8” 3.2 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pressure</th>
<th>Other common connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 kpsi</td>
<td>BSPP 1B 1/16” 1.6 mm</td>
</tr>
<tr>
<td>413 bar</td>
<td>2B 1/8” 3.2 mm</td>
</tr>
<tr>
<td>6 kpsi</td>
<td>NPT 1N 1/16” 1.6 mm</td>
</tr>
<tr>
<td>413 bar</td>
<td>2N 1/8” 3.2 mm</td>
</tr>
</tbody>
</table>
High Pressure Flexible Hoses

**HPFH Standard range**

**General description**: The Nova Swiss® flexible hose HPFH is designed for pure gas (1) applications under high pressure up to 30,000 psi (2000 bar).

**Applications**: Aerospace, Military industries, Chemicals, R&D dept., etc.

**Technical data**:
- Material: stainless steel (high chemical compatibility properties)
- Flexibility: spiraled tube + spring sheath + 4 types of tube end
- Choice of 12 connections (see below and table page 3)
- Nominal diameter: 0.5 mm or 0.9 mm depending on pressure
- Protection: thermoplastic sheath + captive cap
- Safety: anti-whip cable + crab
- PED 97/23/EC category: art. 3.3

**Tests and provided documentation**:
- Hydraulic test and gas leakage test (N2)
- Technical instructions and compliancy certificates (English or French)

**Standard range**:
- Pressure: 15,000 and 30,000 psi
- Temperature: from -32°C to +60°C
- Length: no limit (already produced: 30 m)
- Connections (see table below):
  - HP standard Nova Swiss® connections
  - semi-rapid Nova Swiss® connections (700 bar maximum)
  - fast connections (400 bar maximum)

**Specific requests**:
- Temperature > 60°C, pressure > 30,000 psi (up to 100,000 psi)
- Specific connections, or specific material in contact with the fluid
- Additional tests (fatigue life, fluid, temperature, etc.)

**HPFH standard range codification** (2):

<table>
<thead>
<tr>
<th>HPFH-PP-IC-OC-LLLLL-IEX-OEX-AF</th>
<th>Aggressive fluid ➤ O2 for O2 / H2 for H2 / AF for other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outlet end ➤ OE0 (default) / OE1 / OE2 / OE3</td>
<td></td>
</tr>
<tr>
<td>Inlet end ➤ IE0 (default) / IE1 / IE2 / IE3</td>
<td></td>
</tr>
<tr>
<td>Lenght (mm) ➤ ex.: 00500 for 500 mm / 15000 for 15 m</td>
<td></td>
</tr>
<tr>
<td>Outlet connection ➤ 4M, 6M, 4H, 6H, 4E, 6E, 4N, 6N, 4B, 6B, QC = semi-rapid, FC = fast</td>
<td></td>
</tr>
<tr>
<td>Inlet connection ➤ 4M, 6M, 4H, 6H, 4E, 6E, 4N, 6N, 4B, 6B, QC = semi-rapid, FC = fast</td>
<td></td>
</tr>
<tr>
<td>Pressure (kpsi) ➤ 15 for 15 kpsi / 30 for 30 kpsi</td>
<td></td>
</tr>
</tbody>
</table>

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
**High Pressure Safety Valves**

**HPSV Standard range**

**General description:**
The Nova Swiss® HPSV range is composed of two high pressure safety valves (certified), that can be set from 70 to 36,000 psi (2500 bar), for a fluid working temperature from -40 to +360°C.

**Applications:**
Protection of high pressure installations from 70 to 36,000 psi.

**Technical data:**
- Fluid: liquids or gases (1)
- Materials: see table below
- Inlet connection: 4E (see table page 3)
- Outlet connection: HPSV1: free exhaust / HPSV2: 4N
- Reduced external size for HPSV1
- PED 97/23/EC agreement and marking (category IV)
- ATEX agreement for 3 versions (see table below)

**Tests and settings:**
- Hydraulic test and gas leakage test (N₂)
- Setting at the demanded pressure

**Provided documentation:**
Technical instructions and compliancy certificates (English or French).

**Safety valve data table:**

<table>
<thead>
<tr>
<th>Reference</th>
<th>ATEX (y/n)</th>
<th>Material</th>
<th>Setting range</th>
<th>Temperature</th>
<th>Ø</th>
<th>Flow rate</th>
<th>Inlet</th>
<th>Outlet</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPSV1-16-M105</td>
<td></td>
<td>APX4</td>
<td>5 / 1100 bar</td>
<td>-40 / +75°C</td>
<td>1.0 mm</td>
<td>80 / 200 L/h</td>
<td>4E</td>
<td>-</td>
<td>Ø27xL86 mm</td>
</tr>
<tr>
<td>HPSV2-12-M103</td>
<td></td>
<td>316L</td>
<td>5 / 800 bar</td>
<td>-10 / +250°C</td>
<td>2.4 mm</td>
<td>160 / 600 L/h</td>
<td>4E</td>
<td>4N</td>
<td>Ø44xL246 mm</td>
</tr>
<tr>
<td>HPSV2-36-M105</td>
<td></td>
<td>APX4</td>
<td>5 / 2500 bar</td>
<td>-10 / +250°C</td>
<td>2.4 mm</td>
<td>160 / 600 L/h</td>
<td>4E</td>
<td>4N</td>
<td>Ø44xL246 mm</td>
</tr>
<tr>
<td>HPSV2-36-M105-ET</td>
<td></td>
<td>APX4</td>
<td>5 / 2500 bar</td>
<td>-20 / +360°C</td>
<td>2.4 mm</td>
<td>160 / 600 L/h</td>
<td>4E</td>
<td>4N</td>
<td>Ø44xL246 mm</td>
</tr>
<tr>
<td>HPSV2-22-M205</td>
<td></td>
<td>Hastelloy C276</td>
<td>5 / 1500 bar</td>
<td>-10 / +250°C</td>
<td>2.4 mm</td>
<td>160 / 600 L/h</td>
<td>4E</td>
<td>4N</td>
<td>Ø44xL246 mm</td>
</tr>
<tr>
<td>HPSV2-30-M207-ET</td>
<td></td>
<td>Incoloy A286</td>
<td>5 / 1900 bar</td>
<td>-20 / +360°C</td>
<td>2.4 mm</td>
<td>160 / 600 L/h</td>
<td>4E</td>
<td>4N</td>
<td>Ø44xL246 mm</td>
</tr>
<tr>
<td>HPSV2-30-M300</td>
<td></td>
<td>Titanium TA6V</td>
<td>5 / 2000 bar</td>
<td>-10 / +250°C</td>
<td>2.4 mm</td>
<td>160 / 600 L/h</td>
<td>4E</td>
<td>4N</td>
<td>Ø44xL246 mm</td>
</tr>
</tbody>
</table>

**Specific requests (2):**
- Other material
- Additional tests (fatigue life, fluid, temperature, etc.)
- Special certificate or documentation in another language

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(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
General description:
Nova Swiss SARL designs and produces air operated valves for high pressure liquid and gas applications, operating from -200°C to +300°C due to an extension adapted for extreme temperatures.

Applications:
All high pressure installations demanding a remote control and working under extreme temperatures from -200°C to +300°C (+450°C with an external cooling system on the extension).

Technical data:
- Fluid: liquids or gases (1)
- Materials: see table page 3 (existing: M103, M107 and M203)
- PED 97/23/EC category: art. 3.3
- Air driven alimentation: 5 to 8 bar maximum
- Contact for position detection:
  - electric (max. 250V / 5A)
  - switch or inductive contact EEx
- Connections & valves type according to Nova Swiss® standards:

Tests and provided documentation:
- Hydraulic test and gas leakage test (N₂)
- Technical instructions and compliancy certificates (English or French)

Specific requests:
- Other material
- ATEX agreement and marking
- Additional tests (fatigue life, fluid, temperature, etc.)

Extreme temperature air operated valves codification (2):

```
NVX-PP-CC-ATX-ET-MAT-AF
```

<table>
<thead>
<tr>
<th>NVX</th>
<th>PP</th>
<th>CC</th>
<th>ATX</th>
<th>ET</th>
<th>MAT</th>
<th>AF</th>
</tr>
</thead>
<tbody>
<tr>
<td>NV1</td>
<td>NV2</td>
<td>NV3</td>
<td>NV4</td>
<td>NV5</td>
<td>NV6</td>
<td></td>
</tr>
</tbody>
</table>

Material ➔ material code (see page 3): M103 = 316L (by default)
Aggressive fluid ➔ O2 for O2 / H2 for H2 / AF for other

```
NVX-PP-CC-ATX-ET-MAT-AF
```

Initial position ➔ ATO for Air To Open / ATC for Air To Close
Connection ➔ connection code Nova Swiss (see page 3) - ex.: 4E
Pressure (kpsi) ➔ 10 for 10 kpsi / 20 for 20 kpsi / 30 for 30 kpsi / 40 for 40 kpsi / 60 for 60 kpsi

Nota: extreme temperature air operated valves Nova Swiss® are currently in homogenization progress and re-characterization in order to complete and extend the existing range.

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
**General description:**
Nova Swiss SARL designs and produces manual valves able to be handled under high pressure for liquid or gas applications, from -200°C to +300°C due to an extension adapted for extreme temperatures.

This extension is designed to move the seal from the very hot or cold area: calories generated in the column of fluid are dissipated, and the sealing components are remained in safe conditions.

**Applications:**
All high pressure installations working under extreme temperatures from -200°C to +300°C (+450°C with an external cooling system on the extension).

**Technical data:**
- Fluid: liquids or gases
- Materials: see table page 3 (existing: M103, M107 and M203)
- PED 97/23/EC category: art. 3.3
- Connections & valves type according to Nova Swiss® standards:

**Tests and provided documentation:**
- Hydraulic test and gas leakage test (N₂)
- Technical instructions and compiancy certificates (English or French)

**Specific requests:**
- Other material
- ATEX agreement and marking
- Additional tests (fatigue life, fluid, temperature, etc.)

**Extreme temperature valves codification:**

<table>
<thead>
<tr>
<th>Material</th>
<th>material code (see page 3): M103 = 316L (by default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggressive fluid</td>
<td>O₂ for O₂ / H₂ for H₂ / AF for other</td>
</tr>
</tbody>
</table>

**Connection**
Connection code Nova Swiss (see page 3) - ex.: 4E

| Pressure (kpsi) | 10 for 10 kpsi / 20 for 20 kpsi / 30 for 30 kpsi / 40 for 40 kpsi / 60 for 60 kpsi |

**Nota:** extreme temperature air operated valves Nova Swiss® are currently in homogenization progress and re-characterization in order to complete and extend the existing range.

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
General description:
The Nova Swiss® bottle HPB1 is designed for liquid and gas very high pressure applications up to 60,000 psi (4000 bar). This bottle is declined in 7 standard models (3 volumes and 3 pressure ranges), with a multiple connection choice. It also can be customized in order to answer different technical needs.

Applications:
- PVT laboratories (Petro-chemicals, Bio-materials, Biology, etc.)
- High pressure gas or liquid tank

Technical data:
- One opening of plug type on top (threaded closure)
- One connection on the plug
- Material: stainless steel (high mechanical characteristics)
- Sealing: elastomer O or U-ring (depending on application)
- PED 97/23/EC agreement and marking (up to category IV)

Tests and provided documentation:
- Hydraulic test and gas leakage test (N₂)
- Technical instructions and compliancy certificates (English or French)

Standard range:
- Fluid: liquids or gases (except high corrosive fluid) (1)
- Pressure ranges: 15,000, 30,000 and 60,000 psi
- Temperature: from -20°C to +100°C
- Volumes: 0.5 L, 1 L and 1.5 L
- HP standard Nova Swiss® connections (see table below)

Dimensions (mm) / Volumes / Pressures / Connections:

<table>
<thead>
<tr>
<th>Pressure (kpsi)</th>
<th>0.5 L</th>
<th>1 L</th>
<th>1.5 L</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 kpsi</td>
<td>75 - 115</td>
<td>85 - 180</td>
<td>100 - 195</td>
<td>M-H-E</td>
</tr>
<tr>
<td>30 kpsi</td>
<td>75 - 115</td>
<td>75 - 230</td>
<td>85 - 180</td>
<td>H-E</td>
</tr>
<tr>
<td>60 kpsi</td>
<td>45 - 315</td>
<td></td>
<td></td>
<td>H-E</td>
</tr>
</tbody>
</table>

HPB1 standard range codification (2):

<table>
<thead>
<tr>
<th>HPB1</th>
<th>PP</th>
<th>CC</th>
<th>VVVV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume (ml)</td>
<td>0500 for 0.5 L / 1000 for 1 L / 1500 for 1.5 L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection</td>
<td>depending on Pressure / Tube in the above table – ex.: 4M or 6E for 0.5 L and 20 kpsi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressure (kpsi)</td>
<td>15 for 15 kpsi / 30 for 30 kpsi / 60 for 60 kpsi</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Customizable conception:
The design of the Nova Swiss® bottle HPB1 is fully customizable. Any evolution from the Standard range (pressure, material, dimensions, etc.) can be taken into account very easily.

Thus, most of the different technical needs can be covered by the settings and options listed below.

Settings and options:
- Special pressure, possibly higher than 60,000 psi
- Special connections
- Special volume
- Aggressive liquid or gas (specific material and degreasing)
- Special internal diameter
- Additional connection on the bottom
- Material: see table page 3
- Second opening (easy access and cleaning)

Specific request (2):
- Temperature > 100°C (up to 260°C and more under conditions)
- Alternative material
- ATEX agreement and marking
- TPED agreement and marking
- Additional tests (fatigue life, fluid, temperature, etc.)

Additional equipments:
- Cooling system (water jacket)
- Heating system (electric collar or water jacket)
- Valves, safety equipment, instrumentation, etc.
- TPED protections or installation on an adapted frame

HPB1 customizable range codification (2):

<table>
<thead>
<tr>
<th>Aggressive fluid</th>
<th>O2 for O2 / H2 for H2 / AF for other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal diameter (mm)</td>
<td>ex. 55 for 55 mm</td>
</tr>
<tr>
<td>Bottom connection</td>
<td>connection code (see page 3) ex.: IL or SP for a specific connection / TC for thermocouple / TP for PT100</td>
</tr>
<tr>
<td>Material</td>
<td>material code (see page 3) – ex.: M203 = Monel 400</td>
</tr>
<tr>
<td>Opening number</td>
<td>1O for 1 opening (by default) / 2O for 2</td>
</tr>
</tbody>
</table>

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
High Pressure Bottle  2
**HPB2 Standard range**

**General description:**
The Nova Swiss® bottle HPB2 is designed for gas high pressure applications up to 20,000 psi (1350 bar). This bottle is declined in 6 standard models (3 volumes and 2 pressure ranges), with a multiple connection choice. It also can be customized in order to answer different technical needs.

**Applications:**
Military industries (ejection systems), gas tanks, etc.

**Technical data:**
- One opening of plug type on top (threaded closure)
- Two connections (inlet/outlet)
- 15 µm inlet filter
- Two check valves mounted on outlet
- Material: stainless steel (high mechanical characteristics)
- Sealing: elastomer O-ring
- PED 97/23/EC agreement and marking (up to category IV)

**Tests and provided documentation:**
- Hydraulic test and gas leakage test (N₂)
- Technical instructions and compliancy certificates (English or French)

**Standard range:**
- Fluid: gases (except high corrosive gases) (¹)
- Pressure ranges: 10,000 and 20,000 psi
- Temperature: from -32°C to +60°C
- Volumes: 0.25 L, 0.5 L and 0.75 L
- HP standard Nova Swiss® connections (see table below)

**Dimensions (mm) / Volumes / Pressures / Connections:**

<table>
<thead>
<tr>
<th>Volume (L)</th>
<th>Connection</th>
<th>10 kpsi ID - IH</th>
<th>20 kpsi ID - IH</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25 L</td>
<td>B-N-M-H-E</td>
<td>64 - 78</td>
<td>64 - 156</td>
</tr>
<tr>
<td>0.5 L</td>
<td>M-H-E</td>
<td>64 - 156</td>
<td>64 - 234</td>
</tr>
<tr>
<td>0.75 L</td>
<td></td>
<td>64 - 234</td>
<td></td>
</tr>
</tbody>
</table>

**HPB2 standard range codification (²):**

**HPB2-PP-CC-VVVV**
- Volume (ml) ➤ **0250** for 0.25 L / **0500** for 0.5 L / **0750** for 0.75 L
- Connections ➤ depending on Pressure / Tube in the above table – ex.: **4B** or **6E** for 0.5 L and 10 kpsi
- Pressure (kpsi) ➤ **10** for 10 kpsi / **20** for 20 kpsi
**Customizable conception:**
The design of the Nova Swiss® bottle HPB2 is fully customizable. Any evolution from the Standard range (pressure, material, dimensions, etc.) can be taken into account very easily.

Thus, most of the different technical needs can be covered by the settings and options listed below.

**Settings and options:**
- Special pressure, possibly higher than 20,000 psi
- Special connections
- Special volume
- Aggressive liquid or gas (specific material and degreasing)
- Special internal diameter
- Material: see table page 3

**Specific request (2):**
- Temperature > 60°C (up to 260°C and more under conditions)
- Alternative material
- ATEX agreement and marking
- TPED agreement and marking
- Additional tests (fatigue life, fluid, temperature, etc.)

**Additional equipments:**
- Cooling system (water jacket)
- Heating system (electric collar or water jacket)
- Valves, safety equipment, instrumentation, etc.
- TPED protections or installation on an adapted frame

**HPB2 customizable range codification (2):**

<table>
<thead>
<tr>
<th>Aggressive fluid</th>
<th>O2 for O2 / H2 for H2 / AF for other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal diameter (mm)</td>
<td>ex.: <strong>55</strong> for 55 mm</td>
</tr>
<tr>
<td>Material</td>
<td>material code (see page 3) – ex.: <strong>M104 = 316Ti</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HPB2-PP-CC-VVVV-AF-ID-MAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume (ml)</td>
</tr>
<tr>
<td>Connections</td>
</tr>
<tr>
<td>Pressure (kpsi)</td>
</tr>
</tbody>
</table>

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
General description:
The Nova Swiss® vessel HPV1 is designed for liquid and gas high pressure applications up to 8,000 psi (550 bar), under temperatures up to +550°C. This vessel is declined in 6 standard models (3 volumes and 2 pressure ranges), with a multiple connection choice. It also can be customized in order to answer different technical needs.

Applications:
PVT laboratories (Petro-chemicals, Bio-materials, Biology, etc.).

Technical data:
- One opening head type on top / screwed bolts
- Five connections (inlet/outlet, thermocouple, sampling tube)
- Material: stainless steel (high chemical compatibility properties)
- Sealing: elastomer or metallic O-ring (depending on application)
- PED 97/23/EC agreement and marking (up to category IV)
- Designed for a fixed head and removable body

Tests and provided documentation:
- Hydraulic test and gas leakage test (N₂)
- Technical instructions and compliancy certificates (English or French)

Standard range:
- Fluid: liquids or gases (except high corrosive fluid) (1)
- Pressure ranges: 4 kpsi (275 bar) and 8 kpsi (550 bar)
- Temperature: from -200°C to +550°C
- Volumes: 0.25 L, 0.5 L and 0.75 L
- HP standard Nova Swiss® connections (see table below)

Dimensions (mm) / Volumes / Pressures / Connections:

<table>
<thead>
<tr>
<th>4 kpsi</th>
<th>0.25 L</th>
<th>0.5 L</th>
<th>0.75 L</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tube</td>
<td>1 - 2 - 4</td>
<td>1 - 2 - 4</td>
<td>1 - 2 - 4</td>
<td>L-M-H-E</td>
</tr>
</tbody>
</table>

HPV1 standard range codification (2):

<table>
<thead>
<tr>
<th>HPV1</th>
<th>-PP-</th>
<th>-CC-VVVV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume (ml) &gt; 0250 for 0.25 L / 0500 for 0.5 L / 0750 for 0.75 L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connections &gt; depending on Pressure / Tube in the above table – ex.: 1B or 4E for 0.5 L and 4 kpsi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressure (kpsi) &gt; 04 for 4 kpsi (275 bar) / 08 for 8 kpsi (550 bar)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Customizable conception:
The design of the Nova Swiss® vessel HPV1 is fully customizable. Any evolution from the Standard range (pressure, material, dimensions, etc.) can be taken into account very easily.

Thus, most of the different technical needs can be covered by the settings and options listed below.

Settings and options:
- Special pressure, possibly higher than 8,000 psi
- Special connections
- Special volume
- Aggressive liquid or gas (specific material and degreasing)
- Special internal diameter
- Number of connections on the head (up to 8), stirrer connection or additional connection
- Material: see table page 3

Specific request (2):
- Temperature > 550°C (up to 700°C and more under conditions)
- Alternative material
- ATEX agreement and marking
- Additional tests (fatigue life, fluid, temperature, etc.)

Additional equipments:
- Cooling system (water jacket)
- Heating system (electric collar or water jacket)
- Valves, safety equipment, instrumentation, etc.
- Installing and tubing on an adapted frame

HPV1 customizable range codification (2):

| Aggressive fluid | O2 for O2 / H2 for H2 / AF for other |
| Internal diameter (mm) | ex. 55 for 55 mm |
| Number of connections on the head | ex. 05 for 5 connections |
| Additional connection | connection code (see page 3) ex. or SP: specific connection on the bottom / ST: stirrer on the top |
| Material | material code (see page 3) – ex.: M100 = 304 |

HPV1-PP-CC-VVVV-AF-ID-NC-AC-MAT

| Volume (ml) | ex.: 1000 for 1 L |
| Connections | connection code (see page 3) / SP for a specific connection (to be communicated) |
| Pressure (kpsi) | ex.: 05 for 05 kpsi |

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
High Pressure Vessel 2
HPV2  Standard range

General description:
The Nova Swiss® vessel HPV2 is designed for liquid and gas very high pressure applications up to 60,000 psi (4000 bar). This vessel is declined in 7 standard models (3 volumes and 3 pressure ranges), with a multiple connection choice. It also can be customized in order to answer different technical needs.

Applications:
Isostatic pressing, Chemicals, Petrochemicals, etc.

Technical data:
- One opening of plug type on top (threaded closure)
- Two connections (top and bottom)
- Material: stainless steel (high mechanical characteristics)
- Sealing: elastomer O or U-ring (depending on application)
- PED 97/23/EC agreement and marking (up to category IV)

Tests and provided documentation:
- Hydraulic test and gas leakage test (N₂)
- Technical instructions and compliancy certificates (English or French)

Standard range:
- Fluid: liquids or gases (except high corrosive fluid) (¹)
- Pressure ranges: 15,000, 30,000 and 60,000 psi
- Temperature: from -20°C to +100°C
- Volumes: 2 L, 3 L and 4 L
- HP standard Nova Swiss® connections (see table below)

Dimensions (mm) / Volumes / Pressure / Connections:

<table>
<thead>
<tr>
<th>Pressure (kpsi)</th>
<th>2 L</th>
<th>3 L</th>
<th>4 L</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125 - 170</td>
<td>125 - 255</td>
<td>125 - 340</td>
<td>M / H / E</td>
</tr>
<tr>
<td>30</td>
<td>ID - IH</td>
<td>100 - 255</td>
<td>100 - 385</td>
<td>H / E</td>
</tr>
<tr>
<td>60</td>
<td>45 - 315</td>
<td>100 - 510</td>
<td>H / E</td>
<td></td>
</tr>
<tr>
<td>Tube</td>
<td>4 – 6 - 9</td>
<td>4 – 6 - 9</td>
<td>4 – 6 - 9</td>
<td></td>
</tr>
</tbody>
</table>

HPV2 standard range codification (²):

<table>
<thead>
<tr>
<th>HPV2</th>
<th>PP</th>
<th>CC</th>
<th>VVVV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-PP</td>
<td>-CC</td>
<td>-VVVV</td>
</tr>
</tbody>
</table>

- **Volume (ml)** 2000 for 2 L / 3000 for 3 L / 4000 for 4 L
- **Connection** depending on Pressure / Tube in the above table – ex.: 4M or 6E for 2 L and 15 kpsi
- **Pressure (kpsi)** 15 for 15 kpsi / 30 for 30 kpsi / 60 for 60 kpsi
The design of the Nova Swiss® vessel HPV2 is fully customizable. Any evolution from the Standard range (pressure, material, dimensions, etc.) can be taken into account very easily.

Thus, most of the different technical needs can be covered by the settings and options listed below.

### Settings and options:
- Special pressure, possibly higher than 60,000 psi
- Special connections
- Special volume
- Aggressive liquid or gas (specific material and degreasing)
- Special internal diameter
- Additional connections
- Material: see table page 3
- Bottom opening (easy access and cleaning)
- Valve included in the top plug (residual air bleed valve)

### Specific request (2):
- Temperature > 100°C (up to 260°C and more under conditions)
- Alternative material
- ATEX agreement and marking
- Additional tests (fatigue life, fluid, temperature, etc.)

### Additional equipments:
- Cooling system (water jacket)
- Heating system (electric collar or water jacket)
- Valves, safety equipment, instrumentation, etc.
- Installing and tubing on an adapted frame

### HPV2 customizable range codification (3):

<table>
<thead>
<tr>
<th>Aggressive fluid</th>
<th>O2 for O2 / H2 for H2 / AF for other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal diameter (mm)</td>
<td>ex. 55 for 55 mm</td>
</tr>
<tr>
<td>Bottom connection</td>
<td>connection code (see page 3) - ex.: 1L or SP for a specific connection / TC for thermocouple / TP for PT100</td>
</tr>
<tr>
<td>Material</td>
<td>material code (see page 3) - ex.: M202 = Inconel 718</td>
</tr>
<tr>
<td>Opening number</td>
<td>1O for 1 opening (by default) / 2O for 2</td>
</tr>
<tr>
<td>Top valve</td>
<td>0V for 0 valve (default) / 1V for 1 valve</td>
</tr>
<tr>
<td>Volume (ml)</td>
<td>ex. 3500 for 3.5 L</td>
</tr>
<tr>
<td>Top connections</td>
<td>connection code (see page 3) / SP for a specific connection (to be communicated)</td>
</tr>
<tr>
<td>Pressure (kpsi)</td>
<td>ex. 25 for 25 kpsi</td>
</tr>
</tbody>
</table>

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
High Pressure Air driven Pumps

HPAP  Standard range

General description :
The Nova Swiss® HPAP range is composed of 2 versions of air driven high pressure pumps, simple ended or double ended for higher performances and less pulsations frequency.

Each version is available in 2 pressure ranges : 60.000 psi and 100.000 psi (4000 bar and 7000 bar).

Applications (2) :
- Isostatic pressing (food processing, powders compacting, etc.)
- All liquid high pressure applications up to 100.000 psi

Technical data :
- Fluid : liquids (1)
- Fluid temperature : from +5°C to +40°C
- Material in contact with fluid : stainless steel
- Connections : 4E (see table page 3)
- Air driven alimentation : from 1.6 to 6.5 bar
- Liquid pressure regulated by a regulator on the driven air side
- Automatic stop at the set pressure

Advantages :
- Easy to operate and to make the maintenance
- Simple design based on a pressure intensifier
- No air needed to keep the pressure
- Automatic leakage compensation on the high pressure side
- Reduced sizes and not expensive for very high pressure uses

Tests and provided documentation :
- Hydraulic functional test
- Technical instructions and compliancy certificates (English or French)

Standard versions summary table :

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Pressure</th>
<th>Type</th>
<th>LP Alin.</th>
<th>Air cons.</th>
<th>Mass</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPAP-40-4E-SE</td>
<td>4000 bar</td>
<td>Simple Ended</td>
<td>1.6 – 6.5 bar</td>
<td>82 Nm/h</td>
<td>34 kg</td>
<td>Ø27xL86 mm</td>
</tr>
<tr>
<td>(previous ref.: 7-1000-397)</td>
<td>40 bar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HPAP-40-4E-DE</td>
<td>4000 bar</td>
<td>Double Ended</td>
<td>1.6 – 6.5 bar</td>
<td>100 Nm/h</td>
<td>40 kg</td>
<td>Ø44xL246 mm</td>
</tr>
<tr>
<td>(previous ref.: 7-1000-398)</td>
<td>40 bar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HPAP-70-4E-SE</td>
<td>7000 bar</td>
<td>Simple Ended</td>
<td>1.6 – 6.5 bar</td>
<td>82 Nm/h</td>
<td>34 kg</td>
<td>Ø27xL86 mm</td>
</tr>
<tr>
<td>(previous ref.: 7-1000-399)</td>
<td>100 bar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HPAP-70-4E-DE</td>
<td>7000 bar</td>
<td>Double Ended</td>
<td>1.6 – 6.5 bar</td>
<td>100 Nm/h</td>
<td>40 kg</td>
<td>Ø44xL246 mm</td>
</tr>
<tr>
<td>(previous ref.: 7-1000-396)</td>
<td>100 bar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Nota*: contact us for more technical information about settings and performances.

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
General description:
In order to answer the particular needs of our customers (material, temperature, marking, connections, etc.), Nova Swiss SARL designs and produces specific components based on the Nova Swiss® VFT standard ranges (Valves, Fittings and Tubes).

We can also produce particular components designed by our customers according to the PED 97/23/EC.

Applications:
All high pressure applications up to 10,000 bar (150,000 psi) and more under conditions.

Technical possibilities:
- Fluid: liquids or gases
- Pressure: up to 10,000 bar
- Fluid temperature: from -20°C to +700°C (under conditions)
- Material: see table page 3 or specific request
- PED 97/23/EC agreement and marking (art. 3.3)
- Connections:
  - HP standard Nova Swiss® connections (see table page 3)
  - semi-rapid Nova Swiss® connections (700 bar maximum)
  - fast connections (400 bar maximum)
  - connections of double collar type

Tests and provided documentation:
- Hydraulic test and gas leakage test (N₂, He, etc.)
- Additional tests (fatigue life, fluid, temperature, etc.)
- Technical instructions and compliance certificates (English or French)

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
High Pressure Specific Equipments & Systems

Specific products

General description:
Nova Swiss SARL designs and produces a lot of high pressure equipments, adapted to the operating conditions of our customers (fluid, pressure and temperature), and specific functional requirements.

We can also produce particular equipments designed by our customers, tested and certified them according to the PED 97/23/EC (documentation, marking and notified body agreement).

Applications:
All high pressure applications up to 10,000 bar (150,000 psi) and more under conditions.

Technical possibilities (2):
- Fluid : liquids or gases (1)
- Pressure : up to 10,000 bar
- Fluid temperature : from -20°C to +700°C (under conditions)
- Material : see table page 3 or specific request
- Removable body or auto-fretted internal protection coat
- Closing : threaded closure, head with bolts or articulated collar
- HP standard Nova Swiss® connections (see table page 3)
- Connections of double collar type, etc.
- Electrical connections up to 400 bar
- Guidance of piston stem or force transmitter
- Tubing, safety equipments and complete instrumentation
- Magnetic stirrer, sampling tube, etc.
- PED 97/23/EC agreement and marking (up to category IV)

Tests and provided documentation:
- Hydraulic test and gas leakage test (N₂, He, etc.)
- Additional tests (fatigue life, fluid, temperature, etc.)
- Technical instructions and compliancy certificates (English or French)

TPED high pressure bottle equipped with safety valve and pressure sensors

1000 bar intensifier and its additional components

Removable pot
Articulated collar
Batch reactor
100 mL / 250 bar / 450°C
3D & FEM models

Force transmitter

10,000 bar / 20°C intensifiers
picture & assembly drawing

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
General description:
Nova Swiss SARL designs and produces a lot of high pressure optical cells, adapted to the operating conditions of our customers (fluid, pressure and temperature), and specific functional requirements.

We can also produce particular optical cells designed by our customers, and we can certify their conformity according to the PED 97/23/EC demands (files, and tests).

Applications:
- PVT laboratories (Petro-chemicals, Bio-materials, Biology, etc.)
- Visualization and measurement under pressure

Technical possibilities (2):
- Fluid : liquids or gases (1)
- Pressure : up to 10,000 bar
- Fluid temperature : from -20°C to +700°C (under conditions)
- Material : see table page 3 or specific request
- Window materials : plexiglas, quartz, sapphire, or diamond
- Optical axis : 1 scope or more
- HP standard Nova Swiss® connections (see table page 3)
- PED 97/23/EC agreement and marking (up to category IV)

Tests and provided documentation:
- Hydraulic test of mechanical parts
- Hydraulic test of windows with photo-elastisymmetry control of internal stresses in real time
- Gas leakage test (N₂, He, etc.) and functional tests
- Technical instructions and compliancy certificates (English or French)

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
High Pressure Hand Pump Systems

Specific products

General description:
Nova Swiss SARL designs and produces hand pump systems in order to pressurize the high pressure equipments of our customers (vessels, bottles, optical cells, etc.).

These systems are easy to operate, transportable and self sufficient, except the air supply (gas boosters) and electric power (if the system includes electric instrumentation or indicators).

Applications:
All high pressure applications up to 7000 bar (100.000 psi).

- Fluid: neutral liquids (1)
- Pressure: up to 7000 bar
- Fluid temperature: from +5°C to +40°C
- Volume of the liquid tank: 250 cc
- Low pressure pump + Nova Swiss® HP hand pump
- Connections:
  - HP standard Nova Swiss® connections (see table page 3)
  - semi-rapid Nova Swiss® connection (700 bar maximum)
  - fast connections (400 bar maximum)
  - connection of double collar type
- PED 97/23/EC agreement and marking (up to category IV)
- Options:
  - Other volume of the liquid tank
  - High pressure vessel included
  - Other temperatures and aggressive fluids
  - Material in contact with fluid (see table page 3)
  - Manometer or pressure sensors and digital indicators

- Fluid: neutral gases (1)
- Pressure: up to 1400 bar
- Fluid temperature: from +5°C to +40°C
- Gas booster (6 to 8 bar air supply)
- PED 97/23/EC agreement and marking (up to category IV)
- Options: the same as Liquid Hand Pump Systems

Tests and provided documentation:
- Hydraulic, leakage (liquid or gas), and functional tests
- Technical instructions and compliancy certificates (English or French)

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
High Pressure Gas Filling Benches

Specific products

General description:
In order to allow our customers to fill their high pressure gas bottles or vessels, Nova Swiss SARL designs and produces a lot of filling benches, adapted to most of operating conditions (fluid, pressure, flow, etc.), and specific functional requirements (transportable benches, multi-lines filling benches, etc.).

As far as possible, Nova Swiss SARL includes high reliable standard Nova Swiss® components (tubes, valves, fittings, high pressure diaphragm compressor, etc.).

Applications:
Military industries and all high pressure gas applications.

Technical possibilities:
- Fluid: pure gases (1), including O₂ and H₂ applications
- Pressure: up to 3000 bar
- Gas temperature from -32°C to +60°C
- Nova Swiss® diaphragm compressor up to 3000 bar
- 1 or 2 stages compressors (flow rate : pressure & inlet)
- Possible parallel assembly in order to increase the flow
- Connections:
  - HP standard Nova Swiss® connections (see table page 3)
  - semi-rapid Nova Swiss® connection (700 bar maximum)
  - fast connections (400 bar maximum)
  - connections of double collar type
- Manual control or automatic regulation
- PED 97/23/EC agreement and marking (up to category IV)

Tests and provided documentation:
- Gas leakage (N₂, He, etc.) and functional tests
- Technical instructions and compliancy certificates (English or French)

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
Cold & Warm Isostatic Presses (CIP & WIP) applications:
- High pressure food processing
- Powdered material forming (plastic, ceramic, graphite, metallic, etc.): this process allows the production of complex parts, with uniform mechanical resistance and density, without any raw material loss, and using simple and cheap tools (elastomer molds or pockets)

Hot Isostatic Presses (HIP) applications:
- Elimination of natural porosities in raw metallic materials
- Full densification of powders
- Post densification of sintered parts (carbides, steels, etc.)
- Regeneration of used alloys in order to eliminate defaults
- Impregnation and carbonization (ceramic, composites, etc.)
- Assembly by diffusion

Technical possibilities (2):
- Fluid: CIP & WIP: liquids (water, soluble oil) / HIP gases (1)
- Volume: up to 100 L
- Pressure: up to 10,000 bar and more under conditions
- Fluid temperature: from -20°C to +2.200°C (HIP furnace)
- Nova Swiss® HPAP pumps
- Vessel closure: threaded or yoke frame
- Heating by electric collar, fluid, or furnace
- Manual control or automatic regulation
- Steel, stainless steel or aluminum welded or assembled frame
- PED 97/23/EC agreement and marking (up to category IV)

Tests and provided documentation:
- Hydraulic, leakage (liquid or gas), and functional tests
- Technical instructions and compliancy certificates (English or French)

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
Other High Pressure Installations

Specific products

General description:
Nova Swiss SARL designs and produces a lot of high pressure installations, adapted to the operating conditions of our customers (fluid, pressure, flow, etc.), and specific functional requirements.

Applications:
- Corrosion testing
- Mechanical parts hardening
- Crystal hydrothermal synthesis (quartz, etc.)
- Supercritical CO\textsubscript{2} separation and extraction
- Pressure / temperature simulations

Technical possibilities:\(^{(1)}\):
- Fluid: liquids and gases\(^{(1)}\)
- Volume: up to 100 L
- Pressure: up to 10,000 bar and more under conditions
- Working temperature: from -20°C to +2200°C (HIP furnace)
- HP standard Nova Swiss® connections (see table page 3)
- Tubing and components mounting
- Heating by electric collar, fluid, or furnace
- Manual control or automatic regulation
- Steel, stainless steel or aluminum welded or assembled frame
- Designed for an easy use and maintenance
- Secure installations (safety equipments, protection panels, etc.)
- PED 97/23/EC agreement and marking (up to category IV)

Tests and provided documentation:
- Hydraulic, leakage (liquid or gas), and functional tests
- Technical instructions and compliancy certificates (English or French)

(1) The fluid used by the customer has to be communicated in order to check its compatibility with each material. (2) Compatibility between the request and the application (material, fluid, pressure, temperature, connections, etc.) is subject to validation by Nova Swiss SARL.
Nova Swiss SARL is the French subsidiary of Nova Werke AG, a Swiss independent company located on Effretikon. With the quality trade mark Nova Swiss®, it develops, produces, and supplies everywhere in the world, standard and specific high pressure equipments, and complete systems, for its customers in the following main domains:

- Military industries
- Hydrogen use and production
- R&D (Energetics, Biologics, etc.)
- Food industries

Days after days, we use processes and high-tech innovative components in compliance with the most severe demands in terms of quality and reliability.

Nova Swiss® is the worldwide recognized trade mark of Nova Werke AG.