

- Compact & Portable
- Pressure up to 2000 Bar
- Suitable for all GASES
- Regulated Supply
- Gas Recycling
- Step Pressurization
- Fully Automatic OPTION
- Pneumatic Operated
- No Electrical Power required



Due to its legendary quality & reliability under the toughest worldwide conditions combined with low weight and an excellent price quality ratio **PressurePAC** the is first choice test engineers & research scientist across industries.

## PressurePAC

### IN HIGH PRESSURE FLUID INDUSTRY USED IN ALL ENGINEERING DEPARTMENTS A MUST HAVE FOR R&D, Maintenance, Production Floor

State of the art technology (Fully Pneumatic) has allowed the engineers at Paskals to design and develop a range of Compact & Safe Systems for the compression of gases such as Natural Gases, Nitrogen, Argon, and Helium.

There are innumerable applications in various industries that have driven us to manufacture a product that provides you single & portable solution for all your High Pressure Needs.

It runs on just plant air so no more hassling electrical wires to limit the mobility of the instrument.

It is not just a gas booster but a complete system to fit your continuously changing High Pressure Requirement. Here are some features that will get your attention.

#### PRODUCT FEATURES

- ✓ Fully Automatic Pneumatic Operated
- ✓ No Electrical Power Required
- ✓ Pneumatic logic controlled operation
- ✓ Safety interlocking
- ✓ Pressurization up to 350 bar
- ✓ Fully Mobile
- ✓ Ergonomic Panel
- ✓ Gas Recycling
- ✓ Compact
- ✓ Trusted Performance
- ✓ Recommended for CNG vehicle OEMs, OEMs CNG R&D centers/Labs
- ✓ CNG components i.e. Valves, regulator
- ✓ Immediate pressure testing requirement



#### OUR PRESSUREPAC ARE USED IN VARIOUS APPLICATIONS

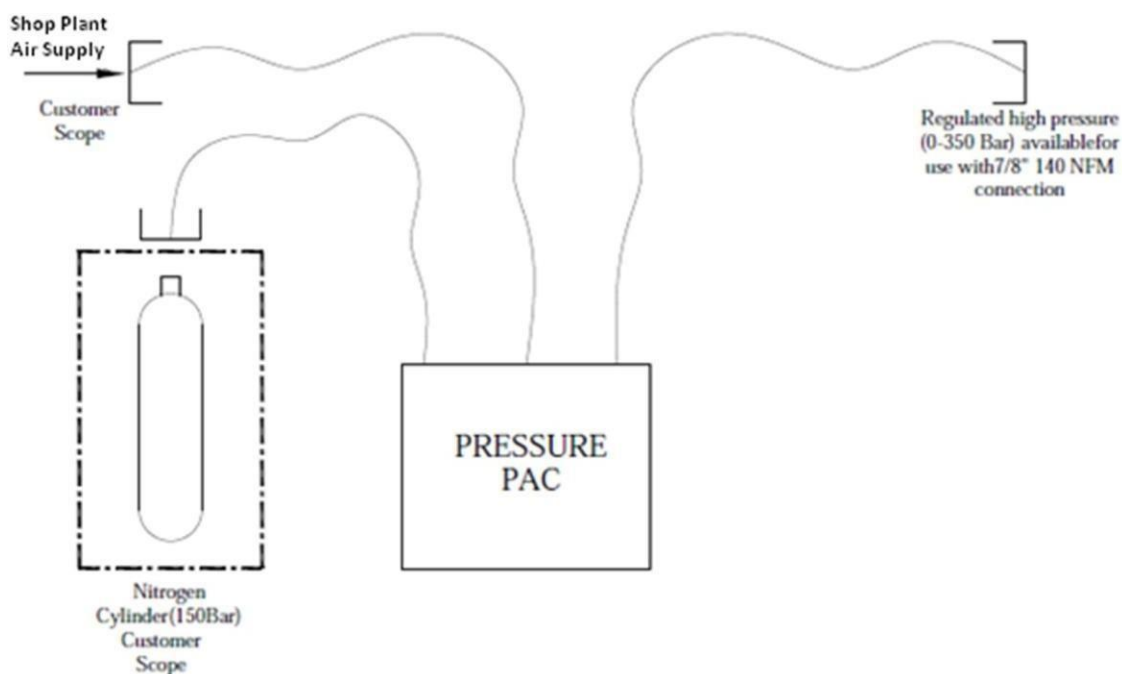
- CNG R&D Set ups in AUTOMOTIVE OEMs & LABS
- CNG Circuit Leakage test \*
- CNG Circuit component prototype testing.
- As intensifier to High Pressure gases.
- R&D labs immediate High Pressure Requirements.



**WORKING OF THE SYSTEM**

Gas Booster consists of a large area reciprocating air drive piston directly coupled to a connecting rod to a small area gas piston. The gas piston operates in a high-pressure gas barrel section. Each gas barrel end cap contains high pressure inlet and outlet check valves. The air drive section consists of a cyclic spool and pilot valves that provides continuous reciprocating action when air is supplied to the air drive inlet.

Pressure PAC is working on Second law of thermodynamics and energy here is given by a Gas Booster. Automation is implemented in the machine for ease of operator. Filtered and regulated air supply of 4-10 bar capacity comes to the Pressure PAC air Inlet section. Dry Nitrogen up to -40° C and 2-200 varies supplied to the inlet gas section of Pressure PAC and boosted up to a maximum pressure of 2000 Bar.



**SYSTEM REQUIREMENTS**

Drive	Drive Pressure (Bar)	Inlet Gas Pressure (Bar)	Outlet Gas Pressure (Bar)	Regulated Gas Pressure (Bar)
Air	4-10	2-200	2000	0-2000

## APPLICATIONS NOTES

### 1. CIRCUIT CHARGING:

In automotive industry, vehicles circuit are to be tested sometimes on assembly line itself and High Pressure Supply and charging system are not available there.

Pressure PAC can be used for this particular application. It can charge the circuit up to 2000 bar. It is done by safe and reliable step pressurization method. Circuit is charged gradually at a controlled flow rate to different pressure stages to ensure safety of the circuit.

### 2. CYLINDER FILLING:

Cylinder filling is a common process in various industries and charging stations are set up to accomplish this task. Charging stations are efficient but they have the limitation of mobility. Such systems are rigid and moving them is not an option.

Pressure PAC has overcome this limitation and provide you complete mobility. It is compact & portable so you can take it anywhere and fill your cylinders to the desired pressure. It can also be used to transfer gas from one cylinder to other which is a general requirement in automotive industry.

### 3. GAS DISTRIBUTION SYSTEM:

In a gas distribution system pressure drops below the desired value after it has been used to charge a particular number of systems and cannot be used to charge the systems anymore even when a significant volume of gas is still remaining in it.

Pressure PAC can be used to increase the efficiency of this system. Pressure PAC can be installed in line with the distribution system to boost the remaining gas and fill the systems to desired pressure.

### 4. VALVE TESTING:

Pressure PAC can also be used for testing of High Pressure Valves such as cylinder valves, Check Valves, filling valves etc. for leakage and performance. These valves can be charged to the Test Pressure using Pressure PAC and Leak can be found by applying snoop solution to the leak points.

### 5. LEAKAGE TESTING:

Pressure can be used to test leakage in circuits, cylinders, valves or other components that operate on high pressure. Pressure PAC can charge these units to the test pressure and hold it. In case of leak there will be a pressure drop in the unit. Leak point can be detected by applying snoop solution to leak points.

### 6. HIGH PRESSURE SUPPLY:

This is the basic application of Pressure PAC. It is a source of continuous supply of High Pressure wherever you need. Portability & zero electrical power requirement of Pressure PAC make it possible to carry it anywhere in the plant.



#### **7. CHARGING OF ESCAPE CHUTE INFLATION BOTTLES:**

The Pressure PAC ensure that the optimum use is made of commercially bottled gauge down to as low as 150 PSI or vaporized liquid (cryogenic) supplies while producing pressure at high as 39,000 PSI depending on the gas type.

#### **8. AEROSPACE INDUSTRY:**

Pressure PAC is widely used in High purity applications that are very common in aerospace industry. Highly pure oxygen is used in various processes in aerospace at high pressure. Pressure PAC is suitable for these applications.

#### **9. HELIUM GAS INDUSTRY:**

Pressure PAC is commonly used in Helium gas industry for boosting Helium Gas

#### **10. AIR CONDITIONING /REFRIGERATION:**

Pressure PAC are used for supply High Pressure gas or mixture or gases for the pneumatic testing of refrigerant coils

#### **11. TESTING OF SUSPENSION:**

This testing is mostly done for Aircraft, Trucks, and off road equipment. The Pressure PAC ensures that the optimum use is made of aircraft hydro suspension system. Pressure PAC provide fast efficient & economical method for testing aircraft suspension system.

#### **12. LABORATORY APPLICATION (R&D):**

Pressure PAC is also used in Laboratory, (R & D) Lab for High pressure gas.

#### **13. DIVING/ SUB AQUA:**

The same application as for gas bottles, breathing tanks for the diving/ Sub Aqua Industry have to be tested and re-charged with gas. **Pressure PAC** is used for this purpose. Purpose built systems is available to measure the expansion or permanent stretch in the vessel, ensuring they are within acceptable limits.

Other industries using high pressure gas bottle share

**A: Fire    B: Mining    C: Diving    D: Aircraft    E: Gas Manufacturers**

#### 14. AIR CONDITIONING / REFRIGERATION

**Pressure PAC** are used for supplying high pressure gas or mixtures or gases for the pneumatic testing of refrigerant coils