

# **PSV STATION**

### **PSV STATION**

Equipped with a data acquisition system that allows automatic detection of opening pressures (SET).

The **PRETY** PSV portable station is a complete solution, composed of portable a test table and a control case that communicates with the calibration software Isoplan-5<sup>®</sup>, emitting complete and detailed certificates and test reports for pressure safety valves (PSV) and pressure relief valves (PRV).

Pneumatic.

Configurable Digital indicator according to the engineering unit of the tested valve.

Available units: psi, bar, MPa, kPa, kgf/cm², gf/cm² (others units under consult).

Easy to install and ready to use.

Nitrogen or air operated.

#### PRESSURE RANGES AVAILABLE\*

500 psig (35 bar) / 1000 psig (70 bar) / 3000 psig (210 bar) \*other pressures on request

## STANDARD FEATURES

- AUTOMATIC ACQUISITION of SET Pressure value.
- 0. 1 % FS High accuracy digital pressure acquisition and measurement system.
- Calibration certificates for all pressure indicators.
- Pressurized valve sinalization.
- Threaded valves up to 2", with set thread female NPT adapter's kit for up to 3000 psi (210 bar).
- Mounting flanged valves: from 1" (DN 25) to 6" (DN 150).
- Easy to operated control panel with precision regulator for fine adjustment of pressure.
- Manual clamping system with up to 4 clamps.
- Output for external pressure standard gauge with fast connection tool free. It can be used as gauge calibration port.
- □ Dimensions: Carrying case: 470 x 357 x 176mm Table: 542 x 530 x 210mm
- Carrying case: 10 kg Table: 22 kg Table with accessories: 45 kg.

### INCLUDED ACCESSORIES

Set thread female NPT adapters



Manual clamping system



Flange adapters for test



#### Calibration Certificate N.: 1/2016 PUNCT: BOILER SECTOR:\PLANT A/ID CRITICALITY: SECURITY O.S.: SAP001 PROCESS OPERATION INFORMATION Operating Temperature: Not Inf PMTP: Not Informed Operating Pressure: Not Inform INSTRUMENT SPECIFICATION

CALIBRATION AND ADJUSTMENT

SUMMARY OF PERFORMED SRVICES

LEAK TEST

SHIFTING LIFT CALIBRATION CONDITIONS

USED STANDARDS

COMMENTS

NUMBER OF BUBBLES: 2

NOZZIJE MACHINED,

LOWER SEALING: SEALED

FINAL DIAG.: Approved

NEXT: 18/02/2017

TEMPERATURE: 21%

Model: HANSEN USA

Output Connection:3\*

nc 2 1/2\*

Threaded or Planged Connection: PLANGED

ge:LEAKING

FINAL CALIBRATION

COMMENTS:

PLUID: AIR

PARTS RIPLACID SHATS

INITIAL DIAG: Not Appro

CALIBRATION: 18/022016

Used Norm: ASME VIII (Gar)

CLEANING SOLVENT, SANDBLASTED

LOCATION-PRIESYSMAINTHNANCE LABORATORY

INITIAL CALIBRATION

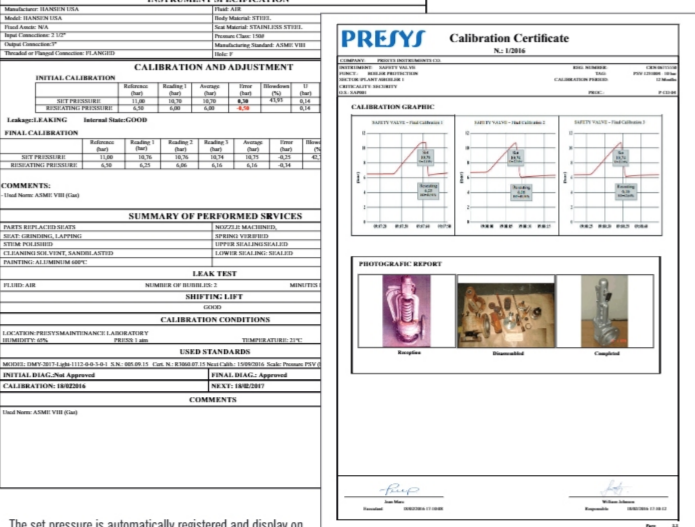
SET PRESSURE RESEATING PRESSURE

Fluid: AIR Body Material: STISS

Pressure Class: 1508

Scat Material: STAINLESS STEEL

#### **CERTIFICATE**



The set pressure is automatically registered and display on the digital pressure registration system and can be send in real-time to the ISOPLAN® Software.

ISOPLAN® calibration software allows you to record all your safety valves technical information and calibration operations in a strong database in order to meet your safety regulations.

It will generate the full calibration report that will include the calibration graphics, photos of the valve before and after maintenance as well as any technical relevant information.

PRESYS PSV Workstation is delivered ready to use and we provide training by internet conference or on-site on request. PRESYSproducts are developed in a technology context combining high quality and reliability, using a continuous improvement process. With a global presence in most regions of the world, directly or with specialized and trained distributors, PRESYS provides you with the right solution for you application or calibration needs, always benefiting of our entire technical support.

Contact Presys for detailed specifications and pricing at sales@presys.com.br