## P8.4 OXYVAC-GD&AS





















## **Important**

This Equipment should be operated & maintained only by technicians who are suitably trained, experienced with Natural Gas plant and fully conversant with the specifications.

In pursuing a policy of continuous improvement, the company reserves the right to alter the specification of any product without prior notification

## Description

## General

Gas Line change over skid in cryogenic application and Natural Gas application with flameproof equipments and PLC based control system, Auto changeover of Vaporizers and fuel feeding system for Boilers Gas trains CNG-PNG and different fuels.

The components and equipments being installed shall be of a reputed make and the equipments shall conform in all respects to high standards of engineering, design, workmanship and shall meet all requirements as per the relevant standards.

All the components and equipments will also meet the Technical Standards/Specifications.

The Skada- panel has an integral display. This indicates inlet pressure is running, Inlet Gas temperature, Outlet pressure, Outlet Gas Flow, Water Bath Temperature, Water Level, and SOV position at PRS station. This display also indicates if the distribution line pressure is low or normal. Incorporated into the display is an audible alarm status indicator, which can be connected to the PRS Room PLC Panel and central alarm system.

















