CNG Decant Panels

Introduction

Compac CNG Decant Panels have been designed to be compact and robust. They rarely need servicing and work reliably for years. All materials used in the Decant Panel are of the highest quality. All valves are made of solid stainless steel for the best corrosion resistance. The Decant Panel is tested at our in house testing station before being dispatched.

Description

The panel is single line, two hose CNG Decant Panel for emptying trailers. Components are mounted on a stainless steel gear plate which is designed to be bolted to a wall.

Hydraulic Components

- 1 x Isolation Ball Valve. Outlet fitting is 1/2" tube connector
- 1 x Compac Check Valve
- 1 x Outlet Pressure Gauge. 63mm 0-400 bar/psi
- 1 x Bleed Valve for venting hoses

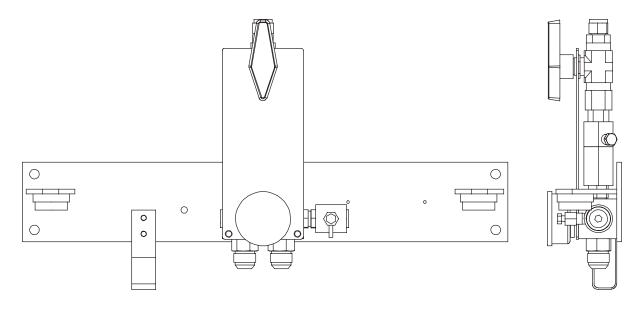
House Assembly

Two refuelling assemblies consisting of:

- Semi conducting CNG hose 1/2" diameter 0.5m long
- OPW ILB-1 1/2" In Line Hose Breakaway
- 1/2" semi conducting CNG hose 3.0m long
- OPW CC600P NGV-1 Gas Coupling
- Nozzle holster for NGV-1 coupling

Electrical Earthing

- 7m of 35mm Electrical Earthing Cable
- 1 x Earthing Clamp
- 1 x Earthing Hanger





Compac Industries Ltd

52 Walls Road, Penrose, Auckland 1061, New Zealand PO Box 12 417, Penrose, Auckland 1642, New Zealand Tel: +64 9 579 2094, Fax: +64 9 579 0635

Compac Sales Pty Ltd

32 Boundary St, South Melbourne, VIC 3205, Australia PO Box 312, Port Melbourne, VIC 3207, Australia Tel: +61 3 8696 4888, Fax: +61 3 8696 4817

Compac Industries India Ltd

K 73 Udyog Nagar, Main Rohtak Road, Delhi - 110041, India Tel: +91 11 4141 1229