



BUREAU
VERITAS

Bureau Veritas Certification

Parker Hannifin Indústria e Comércio LTD

Rodovia Anhanguera, Km 25,3, S/N Perus, 02675-031 Brazil

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 9001:2015

Scope of certification

Development and manufacture of thermoplastic packing parts. Import and marketing of products for the conduction and control of fluids and gases, for pneumatic, hydraulic and instrumentation applications, attending the medium, high and super high pressure ranges, including products: Valves (forged, laminated and microfused) in stainless steel, duplex, super duplex, hastelloy, monel, carbon steel and brass, types: ball, double ball, ball with actuator, tripartite, needle, globe, retention, 2, 3 and 5 way manifolds, manifold accessories and flow manifolds. Connections with angular profiles (forged and laminated) and straight profiles (from rods) in stainless steel, carbon steel, brass and special alloys, types: JIC threaded, welded and flanged, flange, autoclave, single and double wash compression. Pressure regulators, filters, connections and thermoplastic valves, diaphragm valves, modular systems for fluid control, flowmeters and controllers, rotameter, pressure switches, sample cylinders. Tubes and pipes, stainless steel and other special alloys. Support and tools for pipe assembly. Refrigeration components for residential, commercial and industrial use. Including Products: Types of valves: pressure regulator, suction, evaporator and cartridge, mechanical and electrical expansion, safety, gauge, control, blocking, suction, solenoid, bypass, retention, heat recovery and sphere (fast closing) Level transducer probe, air trap, oil level control float, pressure gauge, level sensor, solenoid coil, defrost controller, level display and liquid pump Hermetic and flanged filters, copper, steel, oil, suction. Fluid leak detectors based on chlorine (Cl) and acidity. Liquid displays and pressure switches. Separators and liquid tanks in refrigeration and air conditioning systems; Complete line for R 410A, environmentally friendly fluid, ammonia (NH3) and fluids CFC, HCFC and HFC.

Original Cycle Start Date:	26-November-2010
Expiry date of previous cycle:	NA
Certification / Recertification Audit date:	02-September-2022
Certification/Recertification Cycle Start Date:	06-December-2022
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	05-December-2025

Certificate No.: US017695

Version: 1

Issue Date:30-November-2022

Brian Sanders



Certification Body Address: 5th Floor, 66 Prescott Street, London, E1 8HG, United Kingdom

Local Office: 16800 Greenspoint Park Drive Suite 300S Houston, TX 77060, USA

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +(800) 937-9311

