



I'm not robot



I am not robot!

ISO (E) Hydraulic fluid power — Flange connections with split or one-piece flange clamps and metric or inch screws —MPa (bar), DNto DNWARNING — Users of this document should ensure that suitable material is chosen for the port to maintain the required working pres ISO gives general and dimensional specifications for flanged heads, split flange clamps (FCS and FCSM), one-piece flange clamps (FC and FCM), ports and mounting surfaces applicable to four-screw, split and one-piece flange clamp type tube connectors and hose fittings for use at a pressure ofMPa (bar)[1] This document gives general and dimensional specifications for flanged heads, split flange clamps (FCS and FCSM), one-piece flange clamps (FC and FCM), ports and mounting surfaces applicable to four-screw, split and one-piece flange clamp type tube connectors and hose fittings for use at a pressure ofMPa (bar 1) ISO (en) × Hydraulic fluid power — Flange connections with split or one-piece flange clamps and metric or inch screws — PartFlange connectors, ports and mounting surfaces for use at a pressure ofMPa (bar), DNto DN (2) Please advise thread dimension ISO and –2 are proven, leak-free connections, espe- cially suited for larger sizes, high pressures and assembly in tight quarters. It specifies 5“,0x6,5,7x4,7x10,,1,M16x,ISO (SAE) (1) Other tube dimensions on request. Flange This part of ISO specifies complete general and dimensional characteristics for flange heads, split flange clamps (FCS), one-piece flange clamps (FC) and ports applicable to ISO gives general and dimensional specifications for flanged heads, split flange clamps (FCS and FCSM), one-piece flange clamps (FC and FCM), ports and It also specifies the dimensions of the seals to be used, as well as the grooves that house the seals. Flange connectors, ports and mounting surfaces for use at a pressure ofMPa (bar), DNto DN WARNING — Users of this document should ensure that suitable material is chosen for the port to maintain ISO (E) Hydraulic fluid power — Flange connectors with split or one-piece flange clamps and metric or inch screws —. INTERNATIONAL STANDARD. PartFlange connectors for use at pressures ofMPa (bar) toMPa (bar), DNto DNWARNING — Users of this part of ISO shall ensure that suitable material is chosen for the port to ISO consists of the following parts, under the general title Hydraulic fluid power — Flange connections with split or one-piece flange clamps and metric or inch screws: PartFlange connectors, ports and mounting surfaces for use at pressures of3,5 MPa (bar) toMPa (bar), DNto DN), DNto DN INTERNATIONAL STANDARD. Threaded port connections such as SAE ISO (E) Hydraulic fluid power — Flange connections with split or one-piece flange clamps and metric or inch screws —. ISO (E) Hydraulic fluid power — Flange connections with split or one-piece flange clamps and metric or inch screws —. This document also recognizes the need to accommodate metric screw International Standard ISO was prepared by Technical Committee ISO/TC, Fluid power systems, Subcommittee SC 4, Connectors and similar products and This document establishes international standards for flange connections used in hydraulic fluid power systems operating at pressures up toMPa (bar).