

CC model Flashboard valve of super-high vacuum

Features

Flashboard valve of super-high vacuum handles next campaign to promote the opening or closing valves board by valve rod. Apply high vacuum system valves cut or connected by air currents. Working medium is applicable to clean air and non-corrosive gases.

Main technical performance

Application Pa 105×10^{-7} mbar 103×10^{-9} Torr $0.75 \times 103^0.75 \times 10^{-9}$ Gaseous flow rate Pa.1/s When DN ≤ 200 $\leq 1.3 \times 10^{-7}$ mbar.1/s When DN ≤ 200 $\leq 1.3 \times 10^{-6}$ Torr.1/s When DN ≤ 200 $\leq 9.75 \times 10^{-7}$ Pa.1/s When DN ≥ 250 $\leq 6.7 \times 10^{-7}$ mbar.1/s When DN ≥ 250 $\leq 6.7 \times 10^{-6}$ Torr.1/s When DN ≥ 250 $\leq 5 \times 10^{-6}$ Roastable temperature ≤ 150 Except drive devices Pressure difference on both sides of valves board (Open valves) Pa $\leq 2.7 \times 10^3$