

CD-J-T super-high air baffle-plate valves

Features

CD-J-T High vacuum baffle-plate valves for high vacuum systems are used to cut off or connected by air currents. Working medium can be applicable to clean air and non-corrosive gases and connecting flange to GB6071.

Technical performance

Model CD-J25A-TCD-J50A-TDN (mm) 2550 Gaseous flow rate Pa. $1/s \times 10^{-7}$ mbar. $1/s \times 10^{-6}$ Torr. $1/s \times 7.5 \times 10^{-7}$ Roastable temperature (°C) 400 Largest closure moment (N-m) 5998 Itinerary (mm) 2520