

Application:

Petroleum, Chemical, Metallurgy Shipbuilding, Electric power, Building materials LNG, light industry etc. Suitable for larger differential pressure and clean medium with relaxed leakage requirements

Optional Actuator:

Pneumatic Actuator: PDL and PCL Series Electric Actuator: AUMA, ROTORK etc.

CMM Series Multistage Pressure Reducing Cage Guided Control Valve Product Range

Size	1-1/2"~12"
Rating	ANSI Class 600~2500
Body Material	CS, SS, Alloy, Duplex SS etc.
Trim material	SS, Alloy Steel and Duplex SS etc.
Face-to-face Dimensions	ISA S75.03 (ANSI Class 150~600) ISA S75.16 (ANSI Class 900~2500)
Bonnet Type	Standard, Extension, Low temperature
Connection Type	FF, RF, RTJ, LF BW etc.
Flow Characteristics	Equal percentage, Linear
Rangeability	50:1
Operating temperature	-196°C~538°C
Operation	Pneumatic, Electric
Design Standard	IEC60534
Valve construction	Globe body. Multi-stage pressure drop cage.
Leakage Class	FCI 70-2 Class IV, V

For more details, see NEWAY catalog No.E-CMM