

## **Application:**

Petroleum, Chemical, Metallurgy Shipbuilding, Electric power, Building materials LNG, light industry etc. Occasion where there are high differential pressure and foreign objects

## **Optional Actuator:**

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

## **CMP Series Impurity Control Valve** Product Range

Size1"~8"RatingANSI Class 600~2500Body MaterialCS, SS, Alloy, Duplex SS etc.Trim materialSS, Alloy Steel and Duplex SS etc.Face-to-face DimensionsISA S75.03(ANSI Class 150~600) ISA S75.16(ANSI Class 900~2500)Bonnet TypeStandard, Extension, Low temperatureConnection TypeFF, RF, RTJ, LF BW etc.Flow CharacteristicsEqual percentage, LinearRangeability50:1Operating temperature-196°C~538°COperationPneumatic, ElectricDesign StandardIEC60534Valve constructionGlobe body and multi-stage pressure reduction(fit for debris service)Leakage ClassFCI 70-2 Class IV, V		
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 and multi-stage pressure reduction(fit for debris service)	Size	1"~8"
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 and multi-stage pressure reduction(fit for debris service)	Rating	ANSI Class 600~2500
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 and multi-stage pressure reduction(fit for debris service)	Body Material	CS, SS, Alloy, Duplex SS etc.
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 and multi-stage pressure reduction(fit for debris service)	Trim material	SS, Alloy Steel and Duplex SS etc.
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 and multi-stage pressure reduction(fit for debris service)	Face-to-face Dimensions	· · · · · · · · · · · · · · · · · · ·
Flow Characteristics Equal percentage, Linear  Rangeability 50:1  Operating temperature -196°C~538°C  Operation Pneumatic, Electric  Design Standard IEC60534  Valve construction Globe body and multi-stage pressure reduction(fit for debris service)	Bonnet Type	Standard, Extension, Low temperature
Rangeability 50:1  Operating temperature -196°C~538°C  Operation Pneumatic, Electric  Design Standard IEC60534  Valve construction Globe body and multi-stage pressure reduction(fit for debris service)	Connection Type	FF, RF, RTJ, LF BW etc.
Operating temperature -196°C~538°C  Operation Pneumatic, Electric  Design Standard IEC60534  Valve construction Globe body and multi-stage pressure reduction(fit for debris service)	Flow Characteristics	Equal percentage, Linear
Operation Pneumatic, Electric  Design Standard IEC60534  Valve construction Globe body and multi-stage pressure reduction(fit for debris service)	Rangeability	50:1
Design Standard IEC60534  Valve construction Globe body and multi-stage pressure reduction(fit for debris service)	Operating temperature	-196°C~538°C
Valve construction  Globe body and multi-stage pressure reduction(fit for debris service)	Operation	Pneumatic, Electric
pressure reduction(fit for debris service)	Design Standard	IEC60534
Leakage Class FCI 70-2 Class IV, V	Valve construction	,
	Leakage Class	FCI 70-2 Class IV, V

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