



Bib-nosed type hydrant reducing valve

· Certificate: ISO

Standard: Refer to DIN 86211Connection: Flanged to ANSI B16.5

Class 150 / Class 300, etc.

Temperature: Max 80°CMaterial: Cast bronze

· Feature: Suitable for seawater and fresh water

· Surface: Rough

Available size

Size	Туре	Inlet	Outlet	Max inlet pressure (bar)	Outlet pressure (bar)	Ref. No.
DN 40 (1.5")	Bib-nosed	Flanged	BSPP / BS336 / Storz	16	5 ~ 7	FE2701
DN 50 (2")	Bib-nosed	Flanged	BSPP / BS336 / Storz	16	5 ~ 7	FE2702
DN 65 (2.5")	Bib-nosed	Flanged	BSPP / BS336 / Storz	16	5 ~ 7	FE2703
DN 80 (3")	Bib-nosed	Flanged	BSPP / BS336 / Storz	16	5 ~ 7	FE2704







Straight and angle type hydrant reducing valve

· Certificate: ISO

· Standard: Refer to DIN 86211

· Connection: Flanged to ANSI B16.5 Class 150 /

Class 300, etc.

Temperature: Max 80°CMaterial: Cast bronze

· Feature: Suitable for seawater and fresh water

· Surface: Rough

Available size

Size	Туре	Inlet	Outlet	Max inlet pressure (bar)	Outlet pressure (bar)	Ref. No.
DN 40 (1.5")	Straight / angle	Flanged	BSPP / BS336 / Storz	16	5 ~ 7	FE2711
DN 50 (2")	Straight / angle	Flanged	BSPP / BS336 / Storz	16	5 ~ 7	FE2712
DN 65 (2.5")	Straight / angle	Flanged	BSPP / BS336 / Storz	16	5 ~ 7	FE2713
DN 80 (3")	Straight / angle	Flanged	BSPP / BS336 / Storz	16	5~7	FE2714













