



Van cổng A182 F316 Class 800 threaded NPT

Giá bán: **Liên hệ**

Class 800, Size 1 1/2 In, FNPT Connection, Material of Construction Forged 316L Stainless Steel, Top of Handle to Inlet Center 8.62 In, Inlet to Outlet Length 5.00 In, Rated For 720 PSI WSP, 1600 PSI CWP, Max Temp 850 F, Rising Stem, Stem Material 410 Stainless Steel, Forged 316L Stainless Steel Bonnet, 316 Stainless Steel Wedge, Carbon Steel Handwheel, Standards API 602, BS 5352, ASTM A105 Stainless Steel Gate Valves Ideal for refinery, chemical, and other process applications. Class 800—Sharpe Valves Forged 316L stainless steel bonnet and body provide excellent corrosion resistance and withstand high pressures and temperatures. Rising stem and wedge are 316 stainless steel; carbon steel handwheel. Feature outside screw and yoke and bolted bonnet. Meet API 602 and ASTM A182 standards. Max. pressure: 720 psi steam; 1600 psi CWP. Max. temp.: 850°F

Item	Gate Valve
Type	Class 800
Size	1-1/2"
Connection	FNPT
Material of Construction	Forged 316L Stainless Steel
Top of Handle to Inlet Center (In.)	8.62
Inlet to Outlet Length (In.)	5.00
Rated For	720 PSI WSP, 1600 PSI CWP
Max. Temp. (F)	850
Stem	Rising
Stem Material	410 Stainless Steel
Bonnet	Forged 316L Stainless Steel
Wedge	316 Stainless Steel

Handwheel

Carbon Steel

Standards

API 602, ASTM A182

Sản phẩm khác



—

[Van cổng inox 304 nối hàn](#)

[Xem thêm Van cổng inox 304 nối hàn](#)



—

[Van cửa inox 304 nối hàn A182](#)

[Xem thêm Van cửa inox 304 nối hàn A182](#)



—

[Van cầu hơi inox a182](#)

[Xem thêm Van cầu hơi inox a182](#)



—

[Van cổng hàn lồng A105](#)

[Xem thêm Van cổng hàn lồng A105](#)



—

[Van hồi áp lực inox 304 nối hàn a105](#)

[Xem thêm Van hồi áp lực inox 304 nối hàn a105](#)



—

[Van cổng Mặt bích RF, A351-CF8M Class150](#)

[Xem thêm Van cổng Mặt bích RF, A351-CF8M Class150](#)