

API Certified Attached Holedall Petroleum Male Couplings

Male Couplings

Approval

 Tested and compliant with API 1529 6th edition; coupling procedures, ferrule recommendations, and API test data are available upon request, please contact Dixon® at engineering@dixonvalve.com

Size	Thread Type	Brass Part #
1"	NPT	H5212-A
1-1/4"		H5222-A
1-1/2"		H5232-A
2"		H5242L-A
2-1/2"		H5252L-A
3"		H5262L-A
4"		H5282L-A



Female Couplings

Size	Thread Type	Brass Part #
1"		H5211-A-BU
1-1/4"	NPSH	H5221-A-BU
1-1/2"		H5231-A-BU
2"		H5241L-A-BU
2-1/2"		H5251L-A-BU
3"	NPSM	H5261L-A-BU
4"		H5281L-A-BU



Crimp Fuel Oil Couplings

Application

• Crimpable brass ferrule and stem to outfit fuel oil hose assemblies

Features

- Same ferrules are used for crimping as internal expansion on page 598
- · Faster assembly time
- Does not require tooling used for internal expansion

Specification

• Working pressure: 250 PSI

Male Couplings

Size	Thread Type	Brass Part #
1"	NPT	H5212CS
1-1/4"		H5222CS
1-3/8"		H5272CS
1-1/2"		H5232CS



Female Couplings

Size	Thread Type	Brass Part #
1"	NPSH	H5211CS
1-1/4"		H5221CS
1-3/8"		H5271CS
1-1/2"		H5231CS

