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"		H5212-A
1-1/4"		H5222-A
1-1/2"	NPT	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"	NFSH	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

Applications

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

Features

- Same ferrules are used for crimping as internal expansion on page 585
- 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



