

NSF Certified Standard No Hub Coupling







Features	NSF Certified Standard No Hub Coupling
Clamp Band Material	304 Stainless Steel
Clamp Band Size (in)	9/16"
Housing Material	304 Stainless Steel
Hex Head Screw	304 Stainless Steel
Hex Head Size (in)	5/16" Hex
Hex Head Torque (in lb)	60 ft lbs
Shield Material	301 Stainesless Steel
Shield Coating	None
Shield Direction	Bi-Directional
Shield Design	Corrugated Pattern
Eyelet Material	305 Stainless Steel
Gasket Material	ASTM C564 Compliant Elastomeric Compound
CISPI 310	NSF CISPI 310
CISPI 301	Compliant
ASTM C1277	ASTM C1277
ASTM A888	Compliant
Complies to ASTM D	412
	2240
	573
	395
	471
	1149
	624
IAPMO	Certified
CSA	Certified
NSF	Certified

Easyflex Product Number (No. of Clamps)

1-1/2" Coupling	EF-NHC-112N (2 Clamps)
2" Coupling	EF-NHC-200N (2 Clamps)
3" Coupling	EF-NHC-300N (2 Clamps)
4" Coupling	EF-NHC-400N (2 Clamps)
5" Coupling	EF-NHC-500N (4 Clamps)
6" Coupling	EF-NHC-600N (4 Clamps)
8" Coupling	EF-NHC-800N (4 Clamps)
10" Coupling	EF-NHC-1000N (4 Clamps)



NSF Certified

With this certification, Easyflex NSF Certified No Hub Couplings are in full compliance to CISPI 310 and ASTM C564. You are always in compliance with the blue NSF mark.



304 Stainless Steel

304 Stainless steel bands and screws provide maximum corrosion resistance, reliability and durability as well as outstanding sealing protection.



Oval Band Notches

The oval notch design significantly reduces the chance of stress cracking when the mechanical interlocking clamp is incorrectly tightened. The additional solid band area allows for greater band strength.



Bi-Directional Shield Design

The shield adjusts to a variety of pipe diameters and circumferences to eliminate leaks. Traditional corrugations on the shield run perpendicular to the clamp bands, thus when tightening the clamps, the corrugations will fold perfectly around the pipe to provide a reliable seal, wrinkle free with no leak paths.



Floating Eyelet Design

When fastening the clamps to the shield, the floating eyelets allow the clamp band and shield to move independently. This feature prevents the shield from crimping and causing leakage.



ASTM C-564 Compliant Gasket

Meeting ASTM C564 requirements, the gasket is manufactured from a compound in which the primary elastomer is Neoprene(Polychloroprene) capable of withstanding high liquid temperatures, fire, oil, decay and deterioration.

Quality Control

Easyflex No Hub Couplings require rigorous internal and official testing and quality control to meet various established and recognized standards. Easyflex couplings conform to CISPI 310, ATSM C-1277 and ATSM C-564 Certificates and reports verifying all claims can be obtained upon written request.

