

ASTM B423-84/ASME SB-423 SPECIFICATION FOR NICKEL IRON CHROMIUM MOLYBDENUM COPPER ALLOY (UNS N08825 AND N08221) SEAMLESS PIPE AND TUBE

1.Scope

1.1 This specification covers nickel-iron-chromium-molybdenum-copper alloys (UNS N08825 and UNS N 08221) in the form of cold-worked and hot-finished seamless pipe and tube intended for general corrosive service covered in Specification B 89.

1.2 The following precautionary caveat pertains only to the test methods portion, Section 9, of this specification: This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

JIS Number and Corresponding Foreign Standards

JIS			ASTM			DIN			Index Number
Standard Number	Grade	Type	Standard Number	Grade	Type	Standard Number	Grade	Type	
G4903	NCF600TP	A	B167	NO6600	A				C011
	NCF800TP	A	B407	NO8800	A				
	NCF825TP	A	B423	NO8825	A				

JIS Number and Corresponding Foreign Standards

JIS			ASTM			DIN			Index Number
Standard Number	Grade	Type	Standard Number	Grade	Type	Standard Number	Grade	Type	
G4904	NCF600TB	A	B167	NO6600	A				C014
	NCF800TB	A	B407	NO8800	A				
	NCF825TB	A	B423	NO8825	A				