PIPE NIPPLES AND PIPE COUPLINGS



Specification

Unless otherwise specified welded nipples ASTM A 53 are furnished on orders for steel nipples in standard and extra strong sizes 1/8" – 8" NPS (6 – 200 DN).

Welded steel nipples (A 53 Type F or Type E) are available in standard and extra strong sizes 1/8" – 8" NPS (6 – 200 DN), right hand threads, black or galvanized.

Seamless nipples manufactured for the U.S. and International markets are <u>not</u> phosphate coated. Seamless nipples manufactured for Canada <u>are</u> phosphate coated.

Seamless steel pressure tube nipples (ASTM A 106 Grade B) are available in standard and extra strong sizes $^{1}/_{8}$ " – 8" NPS $(6-200\ DN)$ with right hand threads, black only.

Right and left steel nipples are available in standard and extra heavy weight sizes $^{1}/_{8}" - 4"$ NPS (8 - 50 DN), in 4" (102mm) and 6" (152mm) lengths.

Nipples are available from stock in 1/8" – 8" NPS (6 – 200 DN) diameter, close to 12 NPS (300 DN) in length. Sizes 13" – 24" NPS (325 – 600 DN). (Prices on application.)

Steel pipe nipples meet ASTM A733.

1/8" Schedule 40 and 80 galvanized nipples are all electroplated.

Identification

Where possible, each seamless pipe nipple is identified with the following:

- A trade mark
- Seamless designation "SMLS"
- Pipe schedule STD, XS/XH, SCH 160 and XXS/XXH
- Material designation A106 B
- Heat number for traceablity

Standards and Specifications				
	Dimensions	Material	Thread	Federal/Other
PIPE NIPPLES				
Steel Pipe - Welded	ASTM A733	ASTM A53 Type F or Type E	ASME B1.20.1+	WWN 351
Steel Pipe - Seamless (High Temp.)	ASTM A733	ASTM A106 Gr. B	ASME B1.20.1+	WWN 351
Brass		ASTM B43	ASME B1.20.1+	WWN 351

+ ASME B1.20.1 was ANSI B2.1

