# Welded Long Barrel Nipple With Carbon Steel Material A106

# **Basic Information**

Place of Origin: CHINABrand Name: DEYE

Certification: ISO9001:2015 PED
Model Number: DY-NIP-C18
Minimum Order Quantity: 100PCS

Price: USD0.5-USD3 eachPackaging Details: carton box+ pallets

• Delivery Time: 7 days for stock items, 30 days for newly

produced items

• Payment Terms: T/T, L/C, D/P

• Supply Ability: 100000pcs one month



# **Product Specification**

• Thread: ANSI B.1.20.1 DIN 2999, ISO 7/1, ISO 228,

NPT, BSPT, BSP

• Thickness: Sch20, Sch40, Sch80, Sch120, Sch160,xs,

Xxs, Customize

• Size: 1/4" To 6" 8MM-DN150MM

• Length: 1/2"-12" 15mm-300mm, Longer As Per

Customize

• Material: A106GR.B, A53GR.B, API5L GR.B Stainless

Steel

• Surface: Black, Sandblast, Pickling, Anti-rust Oil, Zinc

Plated, Galvanized.

• Highlight: Long barrel nipple, Welded barrel nipple,

A106 barrel pipe nipple

### **Product Description**

#### WELDED LONG BARREL NIPPLES WITH CARBON STEEL MATERIAL A106

The Long Nipples are made from seamless pipes or welded pipes with screws in two conect ends.

The screw can be NPT as per ASME B1.20.1, or BSPP BSPT as per BS21, DIN2999 ISO7/1, The Long Nipples with standard size

Range from 1/8" to 6" and standard length up to 12", the longer length above 12' will be subjected to customer's request. Long Nipples can be with material of A106, ASTM A 53GR.B, A234WPB, SS316, SS304, DUPLEX SS.

# The Details specification as below

#### 1, ASTM A733 Standard Steel Pipe Nipple

(1) Carbon Steel Pipe Nipple (black steel pipe nipple and galvanized steel pipe nipple)

Material: ASTM A53/ASTM A106 steel pipe standard specifications; welded and seamless; black and hot-dippedpipe nipple standard

Thread: ANSI/ASME B 1.20.1 (2)Stainless Steel Pipe Nipple

Material: ASTM A312, 304/304L or 316/316L; welded or seamless

Thread: ANSI/ASME B 1.20.1

#### 2, DIN2982, BS EN10241 Standard Steel Pipe Nipples

Carbon steel/stainless steel; DIN2440/BS1387; welded and seamless

(1)DIN2982 Standard Steel Pipe Nipple

Material: DIN2441 seamless or welded pipe; DIN2440 seamless or welded pipepipe nipple standard

Thread: DIN259; DIN2999

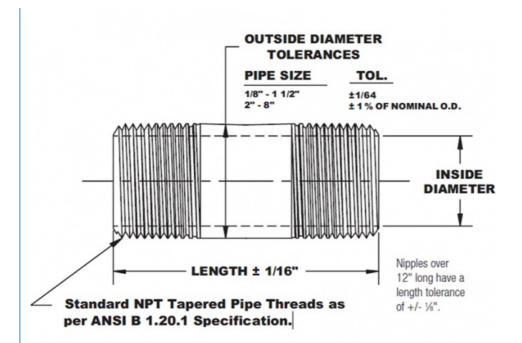
Finish: black, galvanized, and hot-dipped (2)BS EN10241 Standard Steel Pipe Nipple Material: BS1387 seamless or welded pipe

Thread: ISO 7/1 or BS 21

Finish: black, galvanized, and hot-dipped

# Product Information/Product Description/Basis Information/Specification

D	NEL DED LONG DADDEL NIDDLEG MITH CADDON STEEL MATERIAL						
Products	WELDED LONG BARREL NIPPLES WITH CARBON STEEL MATERIAL						
Name	A106						
Types	Close Nipple, long nipple, barrel Nipple, Swage Nipples, TBE nipple, PLE nipple, TSE nipple, BLE nipple, TLE Nipple, PSE nipple						
Size	1/8"-6"						
	SCH20						
Wall Thickness	,SCH30,STD,SCH40S,SCH60,XS,SCH80S,SCH100,SCH120,,SCH160S,X XS						
	,DIN, SGP JIS thickness						
Connection	Threaded Ends NPT, BSPT, BSPP ANSI B1.20.1, BS21, DIN2999						
Design Standard	ASTMA733 DIN2982 DIN2988 BS3187 EN10241:2000						
	Carbon Steel A106GR.B A53GR.B, ST37 RST37.2						
Material	,						
Grade	Stainless Steel304, 304L, 304H, 316, 316L, 316H, 310, SS321, SS321H, 347, 347H, 904L						
	Duplex SS 2507, DSS2205, UNS31803 UNS32750, UNS32760						
	1.4301,1.4306, 1.4401, 1.4435, 1.4406, 1.4404, 1.4462, 1.4410, 1.4501						
Surface	Black, Electric Galvanized, Cold Galvanized, Hot. Dipped Galvanized, zinc Plated						



NPS	OD	L	Pipe Nipple Lengths												
in	in	in													
1/8	0.405	3/4	11/2	2	2 <sup>1</sup> /2	3	3 <sup>1</sup> /2	4	4 <sup>1</sup> /2	5	5 <sup>1</sup> /2	6	8	10	12
1/4	0.54	7/8	11/2	2	21/2	3	3 <sup>1</sup> ⁄2	4	41/2	5	5 <sup>1</sup> /2	6	8	10	12
3/8	0.675	1	11/2	2	21/2	3	3 <sup>1</sup> ⁄2	4	41/2	5	5 <sup>1</sup> /2	6	8	10	12
1/2	0.84	1 <sup>1</sup> /8	11/2	2	21/2	3	3 <sup>1</sup> ⁄2	4	41/2	5	5 <sup>1</sup> /2	6	8	10	12
3/4	1.05	1 <sup>3</sup> /8	11/2	2	21/2	3	3 <sup>1</sup> ⁄2	4	41/2	5	5 <sup>1</sup> /2	6	8	10	12
1	1.315	11/2		2	21/2	3	3 <sup>1</sup> ⁄2	4	41/2	5	5 <sup>1</sup> /2	6	8	10	12
1 <sup>1</sup> /4	1.66	1 <sup>5</sup> /8		2	21/2	3	3 <sup>1</sup> ⁄2	4	41/2	5	5 <sup>1</sup> /2	6	8	10	12
1 <sup>1</sup> /2	1.9	1 <sup>3</sup> /4		2	21/2	3	3 <sup>1</sup> ⁄2	4	41/2	5	5 <sup>1</sup> /2	6	8	10	12
2	2.375	2			21/2	3	3 <sup>1</sup> ⁄2	4	41/2	5	5 <sup>1</sup> /2	6	8	10	12
2 <sup>1</sup> /2	2.875	21/2				3	3 <sup>1</sup> ⁄2	4	4 <sup>1</sup> /2	5	5 <sup>1</sup> /2	6	8	10	12
3	3.5	2 <sup>5</sup> /8				3	3 <sup>1</sup> ⁄2	4	41/2	5	5 <sup>1</sup> /2	6	8	10	12
4	4.5	2 <sup>7</sup> /8			1		T	4	4 <sup>1</sup> /2	5	5 <sup>1</sup> /2	6	8	10	12
5	5.563	3			1		Ť		4 <sup>1</sup> /2	5	5 <sup>1</sup> /2	6	8	10	12
6	6.625	31/8							41/2	5	5 <sup>1</sup> /2	6	8	10	12

# EN 10241:2000 BSPT BSPP

SIZE	Туре	01			Type 02						
	OD	Thick	Length	Weight	OD	Thicknes s	Length	Weight			
1/8''	14.0	2.7	17	0.023	15.000	3.200	19.000	0.018			
1/4''	18.5	3.2	25	0.028	18.500	3.530	27.000	0.034			
3/8"	21.3	3.2	26	0.032	22.000	3.530	28.000	0.041			
1/2"	26.4	3.8	34	0.069	27.000	4.180	37.000	0.074			
3/4"	31.8	3.8	36	0.092	32.500	4.190	39.000	0.104			
1"	39.5	4.6	43	0.157	39.500	4.660	46.000	0.153			
1-1/4"	48.3	4.7	48	0.240	49.000	5.020	51.000	0.240			
1-1/2"	54.8	4.7	48	0.251	56.000	5.580	51.000	0.340			

2"	66.3	4.8	56	0.388	68.000	5.670	60.000	0.501
2-1/2"	82.0	4.9	65	0.494	84.000	5.900	69.000	0.742
3''	95.0	5.0	71	0.615	98.000	6.540	75.000	0.957
4''	122.0	6.0	83	1.175	124.000	6.970	87.000	1.579
5''	147.0	6.0	92	1.530	151.000	7.760	96.000	2.306
6''	174.0	6.5	92	1.900	178	8.57	96	3.310

#### Features /Characteristics

Steel Pipe used for Schedules 40 & 80 welded nipples conforms to ASTM A53 Steel Pipe used for Schedule 80 nipples conforms to ASTM A106 Grade B Both welded and seamless steel nipples conform to ASTM A733

NPT threads on all nipples conform to ASME B1.20.1

Independent lab verification that fittings meet applicable chemical & physical propert

#### Application and usage:

Electric power, oil and gas, petrochemical, chemical, marine, heating, Metallurgy

#### Reference Standards

#### **ASME B16.9 Specification for Butt Welded Fittings**

ASME B16.9 specification is designed for butt welded fittings applied in industrial construction pipelines. Including elbow, tee, cross, cap, reducer, and etc.

#### Standard Scope

The standard includes specifications of NPS 1/2 to NPS 48 (DN15-DN1200) factory-made wrought butt-welded pipe fittings overall dimensions, tolerances ratings, test methods and markings.

#### **Special Fittings**

Special fittings here refer to special sizes, forms and tolerances that agreed between buyer and manufacturer.

#### **Fabricated Fittings**

Fabricated laterals and other fittings by circumferential or intersection welds are considered pipe fabrication could not apply this standard.

Units under ASME B16.9 shall be stated in both SI (Metric) and U.S. Customary units. Designation for size is NPS.

#### **Reference Standards**

It is not considered practical to identify the specific edition of each standard and specification in the individual references. A product made comply with a prior edition of referenced standards and in all other respects conforming to this standard will be considered complied.

ASME B16.5: Pipe Flanges and Flanged Fittings: NPS 1/2 Through NPS 24 Metric/Inch Standard

ASME B16.25: For Buttwelding Ends

ASME B31: Code for Pressure Piping

ASME B31.3: Process Piping

ASME B36.10M, Welded and Seamless Wrought Steel Pipe

ASME B36.19M, Stainless Steel Pipe

ASME Boiler and Pressure Vessel Code

ASTM A234/A234M-17, Specification for Piping Fittings of Wrought Carbon Steel and Alloy Steel for Moderate and High Temperature Service

ASTM A403/A403M-16, Specification for Wrought Austenitic Stainless Steel Piping Fittings

ASTM A420/A420M-16, Specification for Piping Fittings of Wrought Carbon Steel and Alloy Steel for Low Temperature Service ASTM A815/A815M-14e1, Specification for Wrought Ferritic, Ferritic/Austenitic and Martensitic Stainless Steel Piping Fittings ASTM A960/A960M-16a, Specification for Common Requirements for Wrought Steel Piping Fittings

ASTM E29-13, Practice for Using Significant Digits in Test Data to Determine Conformance With Specifications

ASTM B361-16, ASTM B363-14, ASTM B366/B366M-17: For other material metals. (Aluminum, Titanium, Nickel, and alloy)

#### **Our Service**

- 1. Technical support
- 2. Raw Material Quality control.
- 3. Inspection during the production time.
- 4. Final Test includes Surface, Dimension, PT Test, RT test, ultrasonic Test
- 5. Test Report each shipment
- 4. Flexible Delivery terms. EXW FOB CIF CFR DDP DDU
- 5. Flexible payment Ways: LC. TT. DP
- 6. Customized Package includes Logo. Cases Dimension.
- 7. 18 months quality Guarantee time.
- 9. Free replacement by air if any error founded

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