



Manufacturer of ASTM A179 Cold Drawn Low Carbon Steel Pipe

Professional Manufacturer and Supplier from China specialized in Seamless Cold Drawn Low Carbon Steel Pipe at consistant quality



Name: Cold drawn seamless carbon steel tube for heat exchanger and condenser

Description:

- 1.products mainly used: apply to the heat exchangers, condensers and heat transfer equipment an.d similar pipe.
- 2.the main products of steel / steel grade: A 179
- 3.chemical composition and mechanical properties
- 4m above, and, according to customer requirements, The supply of steel and other specifications of the pipe.

Features Specifications:

OD(mm)	Wall Thickness Unit(mm)													
	2	2.5	3	3.5	4	4.5	5	6	6.5-7	7.5-8	8.5-9	9.5-10	11	12
Ф25-Ф28	•	•	•	•	•	•								
Ф32		•	•	•	•	•	•							
Ф34-Ф36		•	•	•	•	•	•							
Ф38		•	•	•	•	•	•							
Ф40			•	•	•	•	•							
Ф42			•	•	•	•	•							
Ф45			•	•	•	•	•	•						
Ф48-Ф60			•	•	•	•	•	•	•					
Ф63.5				•	•	•	•	•	•	•				
Ф68-Ф73					•	•	•	•	•	•				
Ф76					•	•	•	•	•	•	•	•	•	•
Ф80					•	•	•	•	•	•	•	•	•	•
Ф83					•	•	•	•	•	•	•	•	•	•
Ф89					•	•	•	•	•	•	•	•	•	•
Ф95					•	•	•	•	•	•	•	•	•	•
Ф102					•	•	•	•	•	•	•	•	•	•
Ф108					•	•	•	•	•	•	•	•	•	•
Ф114						•	•	•	•	•	•	•	•	•
Ф121						•	•	•	•	•	•	•	•	•
Ф127						•	•	•	•	•	•	•	•	•
Ф133						•	•	•	•	•	•	•	•	•
Ф140							•	•	•	•	•	•	•	•
Ф146							•	•	•	•	•	•	•	•
Ф152							•	•	•	•	•	•	•	•
Ф159							•	•	•	•	•	•	•	•
Ф168							•	•	•	•	•	•	•	•





Seamless Cold Drawn Low Carbon Steel Heat Exchanger And Conderser Tubes						
Application:	For tubular heat exchangers, condensers, and similar heat transfer apparatus.					
Size(mm):	O.D.:6.0~114.0 W.T.:1~15 L: max 12000					

Grade and Chemical Composition (%)

Chemical Composition	С	Mn	P≤	S≤	Si≤
	0.06-0.18	0.27-0.63	0.035	0.035	0.25

SA-450/SA-450M):

OD In (mm)	+	-	WT In(mm)	+	-
<1(25.4)	0.10	0.10	≤1.1/2(38.1)	20%	0
1~1.1/2(25.4~38.1)	0.15	0.15	>1.1/2(38.1)	22%	0
>1.1/2~<2(38.1~50.8)	0.20	0.20			
2~<2.1/2(50.8~63.5)	0.25	0.25			
2.1/2~<3(63.5~76.2)	0.30	0.30			
3~4(76.2~101.6)	0.38	0.38			
>4~7.1/2(101.6~190.5)	0.38	0.64			
>7.1/2 9(190.5 228.6)	0.38	1.14			