



## 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 consistent quality.

Cold drawn seamless carbon steel tube for heat exchanger and condenser



 products mainly used: apply to the heat exchangers, condensers and heat transfer equipment an.d similar pipe.
the main products of steel / steel grade: A 179
chemical composition and mechanical properties
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					•	•	•	•	•	•				
Φ76					•	•	•	•	•	•	•	•	•	•
Ф80					•	•	•	•	•	•	•	•	•	•
Ф83					•	•	•	•	•	•	•	•	•	•
Ф89					•	•	•	•	•	•	•	•	•	•
Ф95					•	•	•	•	•	•	•	•	•	•
Φ102					•	•	•	•	•	•	•	٠	•	•
Φ108					•	•	•	•	•	•	•	•	•	•
Φ114						•	•	•	•	•	•	•	•	•
Φ121						•	•	•	•	•	•	•	•	•
Φ127						•	•	•	•	•	•	•	•	•
Ф133						•	•	•	•	•	•	•	•	•
Φ140							•	•	•	•	•	•	•	•
Ф146							•	•	•	•	•	•	•	•
Φ152							•	•	•	•	•	•	•	•
Φ159							•	•	•	•	•	•	•	•
Φ168							•	•	•	•	•	•	•	•

Seamless Cold Drawn Low Carbon Steel Heat Exchanger And Condenser 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≤
chemical composition	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			