

Fill in values for the fields below

Model Number		Size		End Conns.	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
PT10	= 10000	1/4"	= 025	NPT	= N0
PT11	= 11000	3/8"	= 038		
PT12	= 12000	1/2"	= 050	Socket	
PT16	= 16000	3/4"	= 075	Weld	= S0
PT16L	= 16L00	1"	= 100	Flanged	
PT17	= 17000	1.1/2"	= 150	150#	= F1
PT21-15	= 21150	2"	= 200	300#	= F3
PT21-20	= 21200				
PT21-25	= 21250				
PT21-40	= 21400				
PT23-15	= 23150				
PT23-20	= 23200				
PT23-25	= 23250				
PT25-15	= 25150				
PT25-20	= 25200				
PT25-25	= 25250				
PT25-40	= 25400				
PT25-50	= 25500				
PT25-20L	= 2520L				
PT25-25L	= 2525L				
PT61	= 61000				
PT62	= 62000				
PT61C	= 61C00				
PT62C	= 62C00				
PT61S	= 61S00				
PT62S	= 62S00				
PT61A	= 61A00				
PT62A	= 62A00				
PT30	= 30000				
PT31	= 31000				
PT31AV	= 31AV0				
PG71	= PG710				

Notes

- 1) For F&T and Inverted Bucket Traps specify maximum operational differential pressure.
- 2) To confirm correct sizing it is recommended that order information include:
 - a) Maximum and minimum condensate loads.
 - b) Operational differential pressure.

Ordering Example

Ordering information	Product description
62000-050-S0 Diff. press.: 50 psi Max. condensate load : 500 lbs/hr Min. condensate load : 300 lbs/hr	F&T Trap – Model PT62-65, Size 1/2", in cast steel construction socket weld ends, max. discharge capacity of 1000 lbs/hr at an operating differential pressure of 57 psi.

**If maximum operating pressure is not specified - standard product will be supplied.
For proper selection and sizing, we recommend that you specify the operating
differential pressure and condensate load.**