

CONDENSATE DRAINS



Compressed Air Systems can create vast amounts of condensation during operation. Some systems can produce thousands of gallons a year. Over time this condensation can cause major damage to your compressed air system, causing expensive repairs and costly downtime. Creating a daily routine of condensation removal is critical to the lifecycle of your compressed air system.

These drains are designed to fit within your maintenance routines. Whether you need an automatic timed drain, a zero loss air drain or a pneumatic auto drain, we can help you find the solution that best fits your system.

TYPE	Max Working Pressure	Connection	Application	Capacity
"Snap Trap" Pneumatic				
Item# FTP1T	175 psig	NPT 1/2" (I) 5/16" (O)	Light to medium duty Remote or portable No electric required	0.3 gals / h



TYPE	Max Working Pressure	Connection	Application	Capacity
Pneumatic Level Sensing				
Item# FTP3B	230 psig	NPT 1/2" (I) NPT 1/2" (O)	Medium duty Remote or portable No electric required	10.5 gal / h



TYPE	Max Working Pressure	Connection	Application	Capacity
Trip-L trap				
Item# FTP2T03P	300 psig	NPT 3/4" (I) 1/4" Drain	Medium duty Portable or remote No electric required	3 gal / h
Item# FTP2B03P				



TYPE	Max Working Pressure	Connection	Application	Capacity
Zero Air Loss				
Item# FZLAD-1	230 psig	NPT 1/2" (I) NPT 1/4" (O)	115V STANDARD * other voltage options available	11.6 gal / h



TYPE	Max Working Pressure	Connection	Application	Capacity
Automatic Timer Drain				
Item# FTE102175	175 psig	NPT 1/4" (I) NPT 1/2" (O)	115V STANDARD * other voltage options available	Steady Condensate Load
Item# FTE204200	300 psig			
Item# FTE204300				
Item# FVA536-1				



***AVAILABLE UPON REQUEST**

Applications Specifics: Stainless Steel - High Pressure - Temperature Specific

For more information, please contact Customer Service.



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