

Electronic and Pneumatic Condensate Drains

Compressed air is one of the most common utilities in use today. Raw compressed air, however, contains high concentrations of moisture and liquid. If allowed to enter a compressed air distribution system, this condensation will slow down production, ruin processes, and damage air operated equipment. To avoid costly delays in production, and to prevent the destruction of product quality, it is important to utilize high quality condensation drains. To protect your investments and meet a wide range of compressed air application demands, Quincy offers three different drain options.



Electronic Timer



Electronic Zero Air Loss



Pneumatic Zero Air Loss

Features and Benefits





Maximum Quality

Environmentally
Responsible Products

ELECTRONIC AND PNEUMATIC DRAINS TECHNICAL DATA

Quincy QTD timer drains utilize an adjustable electronic timer to expel condensate from a compressed air system. They are a simple and cost effective solution, and due to the integration of an adjustable timer, they are also extremely versatile and can meet the ever changing demands of a compressed air system.

QTD Electronic Timer Drain								
Model	Model Max PSIG		Air Inlet Connect					
QTD-115	232	4200	1/2" NPT					
QTD-230	232	4200	1/2" BSP					

Quincy QZD electronic no-loss drains process compressed air condensate automatically with no loss of compressed air. This increase in efficiency equates to improved energy savings. With no vent lines required, these drains are designed for heavy duty applications and can tolerate dirt and large amounts of condensate.

QZD Electronic Zero Loss Drain							
Model	Max PSIG	Max Capacity Per Application			Air Inlet		
		Compressor CFM	Dryer CFM	Filter CFM	Connect		
QZD-210	232	110	200	1000	1/2" NPT		
QZD-445	232	220	400	2000	1/2" NPT		
QZD-530	232	270	500	2500	2x1/2" NPT		
QZD-1060	232	530	1000	5000	2x1/2" NPT		
QZD-2120	232	1060	2000	10000	2x1/2" NPT		
QZD-11300	232	5650	10000	50000	2x1/2" NPT		
QZD-21190	232	10600	20000	90000	2x1/2" NPT		

Quincy QDD pneumatic no-loss condensate drains are the most effective and energy efficient drains on the market. Compressed air-operated, they require no electricity and offer high energy bill savings. QDD drains are also constructed of heavy-duty materials that stand up to the most demanding of applications.

QDD Pneumatic Zero Loss Drain							
Model	Max PSIG	Pilot CFM	Max Capacity CFM	Air Inlet Connect			
QDD-11T-120	250	80-120	4200	2x3/4" NPT			
QDD-13-120	250	80-120	13000	2x3/4" NPT			











