

# **Electronic Condensate Drains ECO-DRAIN Series**

For compressor flow rates up to 1700 m³/min



# **ECO-DRAIN** series

### Electronic condensate drain

Condensate is an unavoidable result of air compression. If not reliably drained off at all collection points, it can cause costly downtime and damage to the compressed air system through corrosion. Electronic ECO-DRAIN level-sensing condensate drains from KAESER KOMPRESSOREN are therefore the perfect choice to perform this important task.

#### Loss-free condensate drainage

ECO-DRAIN condensate drains ensure safe, dependable condensate drainage without air loss, even under conditions with widely fluctuating accumulation and high particle / oil content.

#### The industry standard

Quality, dependability and safe operation are essential features of any industrial machinery or equipment. The ECO-DRAIN meets all of these requirements. Versions are available to suit even the most hostile operating conditions, for example: highly aggressive condensate, freezing temperatures, high pressure or vacuum. No matter what the application, KAESER KOMPRESSOREN has the right ECO-DRAIN to suit any need.

#### **Essential system component**

High quality, reliable condensate drains are an essential component of any compressed air system that uses premium quality compressors and treatment equipment. They should also be simple to integrate throughout the entire system so that compressor controllers (SIGMA CONTROL 2) and master control systems (SIGMA AIR MANAGER 4.0) can react instantaneously to their signals, thereby enhancing system reliability and performance.



All collection points must be fitted with a reliable means of draining condensate. Best results are achieved with an electronically controlled condensate drain.



# Dependable condensate drainage without pressure loss







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#### "Click" and go

Maintenance on the ECO-DRAIN 30, 31 and 32 is quick and easy. A simple "click" is all that's needed to detach the service unit from the electronics module. Complicated disassembly is therefore no longer necessary. Every service unit is carefully checked for leak tightness and performance.



#### **Self-monitoring**

Should an issue with condensate drainage occur, the ECO-DRAIN valve is briefly cycled to open for one minute. If the situation remains, a message is triggered and the valve opens every 4 minutes for 7.5 seconds. Once the blockage is cleared, the ECO-DRAIN reverts back to normal operation.



#### Intelligent electronic controls

The control electronics operate the discharge valve with such precision that all collected condensate is discharged without any loss of compressed air. This not only maximises compressed air use but also leads to considerable energy savings. All electrical components are splash-proof.



#### **Durable level sensor**

The durable and non-wearing capacitive level sensor forms the basis for safe, reliable condensate drainage. The drain also works perfectly under conditions with high levels of contamination, even when filled with pure oil.

## **Technical specifications**

Model	Pressure min. / max.	Climate zone 1)	Max. compressor power according to climate zone 1/2/3	Dryer power max. 1/2/3	Filter performance <sup>2)</sup> max. 1/2/3	Field of use conden- sate <sup>3)</sup>	Floating contact	Dimensions W x D x H	Weight	Electrical supply
	bar <sub>(g)</sub>		m³/min	m³/min	m³/min	a/b		mm	kg	
ECO-DRAIN 30	0.8/16	1/2/3	3/ <b>2.5</b> /1.5	6/5/3	30/25/15	a/b	-	164 x 65 x 118	0.8	95240 VAC ±10% (5060 Hz) / 100125 VDC ±10%
ECO-DRAIN 31	0.8/16	1/2/3	6/ <b>5</b> /3.5	12/10/7	60/50/35	a/b	•	179 x 74 x 130	0.9	
ECO-DRAIN 32	0.8/16	1/2/3	12/ <b>10</b> /7	24/20/14	120/100/70	a	•	211 x 74 x 157	1.6	
ECO DRAIN 32 CO	0.8/16	1/2/3	12/ <b>10</b> /7	24/20/14	120/100/70	a/b	•	211 x 74 x 157	1.6	
ECO-DRAIN 12	0.8/16	1/2/3	8/ <b>6.5</b> /4	16/13/8	80/65/40	a	•	158 x 65 x 141	0.8	230 V / 1 Ph / 50-60 Hz
ECO DRAIN 12 CO	0.8/16	1/2/3	8/ <b>6.5</b> /4	16/13/8	80/65/40	a/b	•	158 x 65 x 141	0.8	
ECO DRAIN 13	1.0/16	1/2/3	35/ <b>30</b> /20	70/60/40	350/300/200	a	•	212 x 93 x 162	2.0	
ECO DRAIN 13 CO	0.8/16	1/2/3	35/ <b>30</b> /20	70/60/40	350/300/200	a/b	•	212 x 93 x 162	2.0	
ECO-DRAIN 14	0.8/16	1/2/3	150/ <b>130</b> /90	300/260/180	1500/1300/900	a	•	252 x 120 x 180	2.9	
ECO DRAIN 14 CO	0.8/16	1/2/3	150/ <b>130</b> /90	300/260/180	1500/1300/900	a/b	•	252 x 120 x 180	2.9	
ECO DRAIN 16 CO	0.8/16	1/2/3	1700/ <b>1400</b> /1000	3400/2800/2000	-	a/b	•	260 x 280 x 280	5.9	
ECO-DRAIN 12 CO PN 63 4)	1.2/63	1/2/3	8/ <b>6.5</b> /4	16/13/8	80/65/40	a/b	•	146 x 65 x 141	0.9	
ECO-DRAIN 13 CO PN 25 4)	1.2/25	1/2/3	35/ <b>30</b> /20	70/60/40	350/300/200	a/b	•	197 x 93 x 162	2.2	

<sup>1)</sup> Climate zone: 1 = Dry/cool (Northern Europe, Canada, Northern USA, Central Asia); 2 = Temperate (Central and Southern Europe, some parts of South America, North Africa), 3 = Humid (South-East Asian coastal regions, Central America, Oceania, Amazon and Congo regions)

## **Options**

For models from ECO-DRAIN 12

#### **Heating**

Thermostatically controlled to prevent freezing in ambient temperatures down to - 25 °C (not suitable for 63 bar high pressure version). Power supply 230 V / 1-ph / 50 - 60 Hz, max. 125 W. Scope of delivery: heating rod, adapter, gaskets.

#### **Pipe heating**

To be installed by the user to protect the inlet and discharge lines from freezing, temperature range - 25  $^{\circ}$ C to + 60  $^{\circ}$ C. Capacity 10 W/linear metre, on-site installation. Scope of delivery: terminal box, heating band.

<sup>2)</sup> Installed downstream of dryer

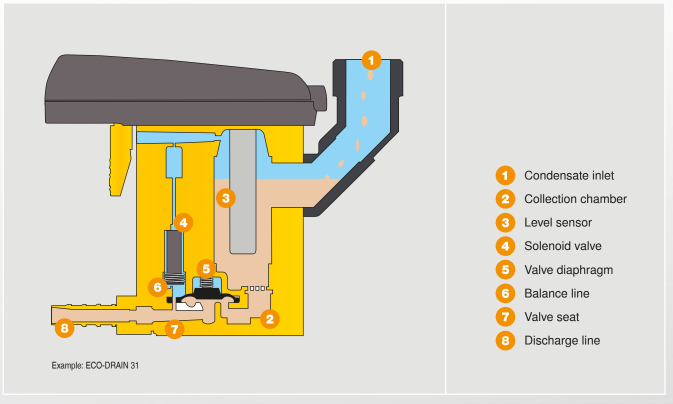
 $<sup>^{3)}</sup>$  a = Condensate from fluid-cooled compressors, b = Aggressive condensate

<sup>&</sup>lt;sup>4)</sup> For high pressure applications

 $<sup>\</sup>blacktriangleright$  All models can be used in a temperature range from +1 °C to +60 °C



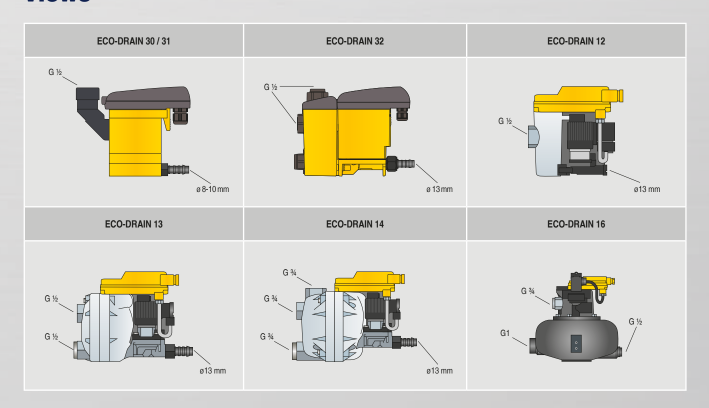
## **General design**



The condensate passes through the condensate inlet (1) into the collection chamber (2). The level sensor (3) detects the presence of condensate and sends a signal to the drain's control system when a preset condensate level is reached. This opens the solenoid valve (4) and also therefore the pressure balance line (6). The resulting pressure compensation causes the valve diaphragm (5) to open. The condensate flows from the collector through discharge line (8) from

the drain. The drain's control system then closes the solenoid valve as soon as the minimum condensate level is reached in the collection tank. This causes a change in the pressure exerted on the diaphragm which in turn is re-closed and sealed via the spring.

### **Views**



# The world is our home

As one of the world's largest manufacturers of compressors, blowers and compressed air systems, KAESER KOMPRESSOREN is represented throughout the world by a comprehensive network of branches, subsidiaries and authorised distribution partners in over 140 countries.

By offering innovative, efficient and reliable products and services, KAESER KOMPRESSOREN's experienced consultants and engineers work in close partnership with customers to enhance their competitive edge and to develop progressive system concepts that continuously push the boundaries of performance and technology. Moreover, decades of knowledge and expertise from this industry-leading systems provider are made available to each and every customer via the KAESER group's advanced global IT network.





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