# Drain for compressed air condensate



Обновлено: 04.26.24

### Характеристики

Потребляемая мощность компрессора	10 m³/min
Потребляемая мощность фильтра	100 m³/min
Потребляемая мощность фильтра осушителя	20 m³/min



## Информация о продукте

**Рабочее давление** 16 bar **Напряжение** 230 VAC / 50 Hz

#### Указания

Прочие данные только по запросу.

#### Описание

Compact and exceptionally reliable, level-controlled drain for compressed air condensate. The condensate enters the integrated collecting tank, in which the level is continuously monitored. When the condensate reaches the maximum mark, the pilot valve opens and the condensate is forced into the discharge line by the system pressure. The valve closes again when the level reaches the minimum mark. Benefits of »drukodrain plus«: No pressure loss, Diaphragm protected by integrated cup filter, Test button for manual outlet, Auto-reset function, Suitable for all condensate types.

## Указание по заказу

The following voltages on request: 24 VDC, 24 VAC DC, 24 VAC / 50 Hz, 110 VAC / 50 Hz, 115 V / 50 Hz