

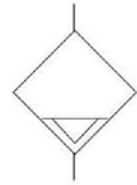
HED402自动排水器/ ZDFS自动排水器 HED402 Auto Drain/ ZDFS Auto Discharger



HED402 Auto Drain
ZDFS Auto Discharger

HED402自动排水器
ZDFS自动排水器

318



HED402自动排水器 HED402 Auto Drain

用途 Purpose

常用于自动排除管道低处、冷冻式空气干燥机、油水分离器、贮气罐及各种空气过滤器底部等处的积水，可安装在不便进行人工排放污水的地方，如高处、低处、狭隘处；特别是安装在用气量大、放水次数较频繁的地方，可防止人工排水被遗忘而造成压缩空气被冷凝水重新污染。

This product often applies to the low places of auto-remove piping, frozen type air drying machine, oil separator, air storage tank and the bottom of various air filters. It can be installed in the places which are not convenient for manual discharge of sewage, such as high, low, narrow places. Especially, it can be installed in the places with large consumption of air or frequent drain times, to prevent the compressed air to be re-polluted by condensed water resulting from the neglect of manual drain.

特性 Features

自动排水/ 零压排水/ 手动排水/ 水杯配有金属保护罩
Auto drain/ Zero pressure drain/ Manual drain/ The water cup with metal bowl guard.

注意事项 Attention

使用时，必须垂直位置安装，且使排水口朝下
The drainer should be installed vertically and the port should face down, when using.

外形尺寸图 Main Dimensions (mm)



型号 Model	HED402-02	HED402-03	HED402-04
工作介质 Working medium	压缩空气/ Compressed air		
工作压力 (Bar) Working pressure	1.5-10		
保证耐压力 (Bar) Guaranteed pressure resistance	15		
工作温度 (°C) Working temperature	5-60		
接管口径 Port size	G1/4	G3/8	G1/2
排水口径 Drain port size	G1/8		
排水状态 Drain status	常开型/ Normal open		

ZDFS自动排水器 ZDFS Auto Discharger

适用范围 Application Range

本产品安装在自动排水器、空气过滤器、空气过滤减压阀的水杯底部，能自动排放积聚在水杯中的冷凝水。
This product is installed at the bottom of water cups for auto dischargers, air filters and air filter regulators to discharge the condensed water gathered in the water cup.

技术要求 Technical requirements

工作介质/ Working medium, 压缩空气/ compressed air
工作温度/ Working temperature: 5-60°C
工作压力/ Working pressure: 1.5-10Bar

特性 Features

自动排水/ 零压排水/ 手动排水
Auto drain/ Zero pressure drain/ Manual drain

注意事项 Attention

使用时，必须垂直位置安装，且使排水口朝下
The drainer should be installed vertically and the port should face down, when using.

外形尺寸图 Main Dimension (mm)

