

## Steam-Powered Condensate-Return Unit FPS 14

### Description

The FPS 14 steam-powered condensate-return unit uses booster steam to collect and transport condensate at intervals that vary depending on the level. The transport intervals are controlled by a special float valve. This system does not require electric condensate pumps.

The equipment may only be used within the admissible pressure and temperature ratings, with due consideration of chemical and corrosive influences. Improper use also includes using equipment made of materials that are unsuitable for the fluid used.

### Function

Condensate fills the equipment, causing the ball float to rise. At the upper switchpoint, the ball float actuates the valve control. This opens the booster steam supply and closes the vent valve. The booster steam forces the condensate out of the equipment and the ball float drops. During this pumping process, the flow of condensate builds up in the supply line. When the ball float reaches the lower switchpoint, the valve control stops the supply of booster steam and the vent valve opens. The flow of condensate accumulates in the equipment and the process is repeated. The non-return valve in the inlet prevents condensate and booster steam from flowing back through the condensate inlet. The non-return valve in the outlet prevents any return flow in the condensate outlet.

### Design

#### FPS 14 carbon steel:

Made of steel 1.0425 (P265GH), float valve of steel, chromium steel. Tank of welded sheet steel, bare on the inside, the outside has an anti-rust coating on untreated substrate. Equipped with the necessary connections and sockets, plus two Disco RK.. non-return valves. The equipment is on sectional supports.

#### FPS 14 A stainless steel:

Made of stainless steel 1.4571, float valve of chromium steel. Tank of welded sheet steel, pickled and passivated inside and outside. Equipped with the necessary connections and sockets, plus two Disco RK.. non-return valves. The equipment is on sectional supports.

### Connections

- Flange PN 16, B1 (EN 1092-1)
- Flange ASME B 16.5 Class 150 RF

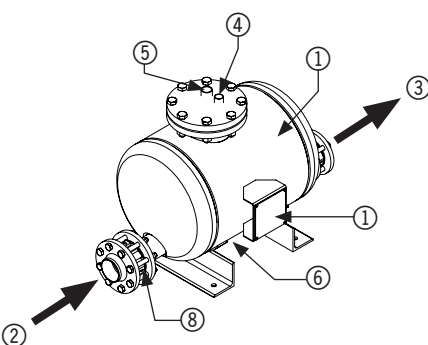
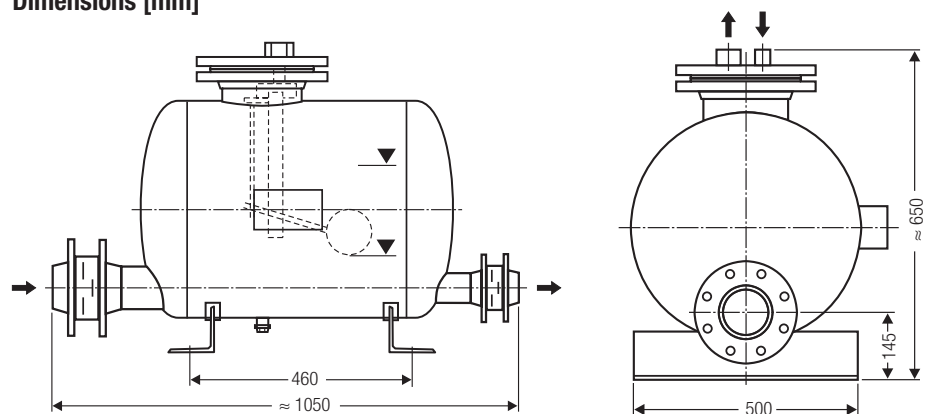
### How to order

GESTRA condensate-return unit **FPS 14**

Steam pressure/service pressure.....  
 Back pressure.....  
 Condensate flowrate.....  
 Design.....  
 Nominal size.....  
 Location.....  
 Type of steam user(s).....

Please enter values, strike through if not applicable.

### Dimensions [mm]



		FPS 14-10	FPS 14A-10	FPS 14-13
Empty weight	kg	125	120	125
Filled weight	kg	220	213	220

No.	Designation
1	Vessel
2	Connection for condensate inlet DN 80
3	Connection for condensate outlet DN 50
4	Connection for booster steam G ½

No.	Designation
5	Connection for air vent G 1
6	Connection for drain G ½
7	Name plate
8	Non-return valve

# Steam-Powered Condensate-Return Unit FPS 14

## Technical data

The FPS 14 steam-powered condensate-return unit is built for condensate flowrates of up to 5.7 t/h as standard. The delivery rate drops as the back pressure increases.

For higher condensate flowrates, we recommend GESTRA SD and SDR condensate collection and return systems.

### Maximum pressure

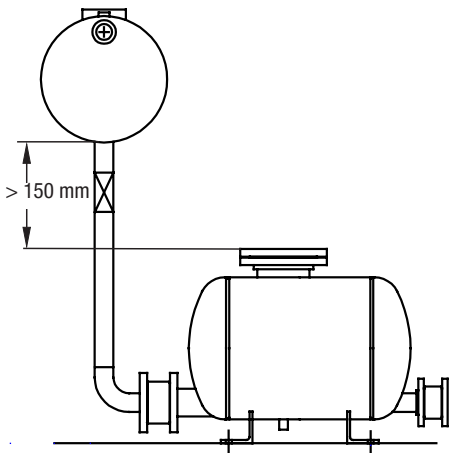
FPS 14-13: 12 bar  
FPS 14-10, FPS 14A-10: 10 bar

### Service temperature

200 °C

### Delivery head

Booster steam pressure [bar] x 0.7



## Application of European Directives

### Pressure Equipment Directive (PED)

The equipment conforms to this directive and can be used for the following fluids:

- ▶ Group 2 fluids

### ATEX Directive

The equipment does not have its own potential ignition source and is therefore not subject to this directive.

Static electricity: Static electricity can be produced in the system if the equipment is installed between pipe flanges.

If the equipment is used in potentially explosive atmospheres, the discharge or prevention of possible electrostatic charging is the responsibility of the manufacturer or operator of the system.

Please note our general terms of business.

## Technical data continued

Flowrate in the FPS 14					
Installed with height difference of 900 mm above condensate-return unit					
Booster steam pressure barg	Back pressure barg	Flowrate kg/h	Booster steam pressure psig	Back pressure psig	Flowrate lb/h
10.3	1.4	5,733	150	20	12,640
	2.8	5,044		40	11,120
	4.1	3,883		60	8,560
8.6	1.4	5,225	125	20	11,520
	2.8	4,536		40	10,000
	4.1	3,447		60	7,600
6.9	1.4	4,717	100	20	10,400
	2.8	4,028		40	8,880
	4.1	3,012		60	6,640
5.2	1.4	4,173	75	20	9,200
	2.8	3,411		40	7,520
	4.1	2,576		60	5,680
3.4	0.7	4,028	50	10	8,880
	1.4	3,375		20	7,440
	2.1	2,903		30	6,400
1.7	0.3	3,955	25	5	8,720
	0.7	3,193		10	7,040
		2,504			5,520

Height difference correction factor				
Height difference mm	150	300	600	900
Factor	0.7	0.8	0.9	1

### Example:

Condensate flowrate: 3100 kg/h  
Height difference: 300 mm  
Booster steam pressure: 7 barg  
Delivery head (condensate outlet to boiler): 10 m  
Pressure (condensate outlet): 1.2 barg  
Pressure loss (pipes): 0.2 barg

### Calculation:

Total back pressure:  
1.2 bar + 0.2 bar + (10 m x 0.0981) = 2.381 barg

Condensate-return unit, see table with:

Booster steam pressure: 6.9 barg  
Back pressure: 2.8 barg

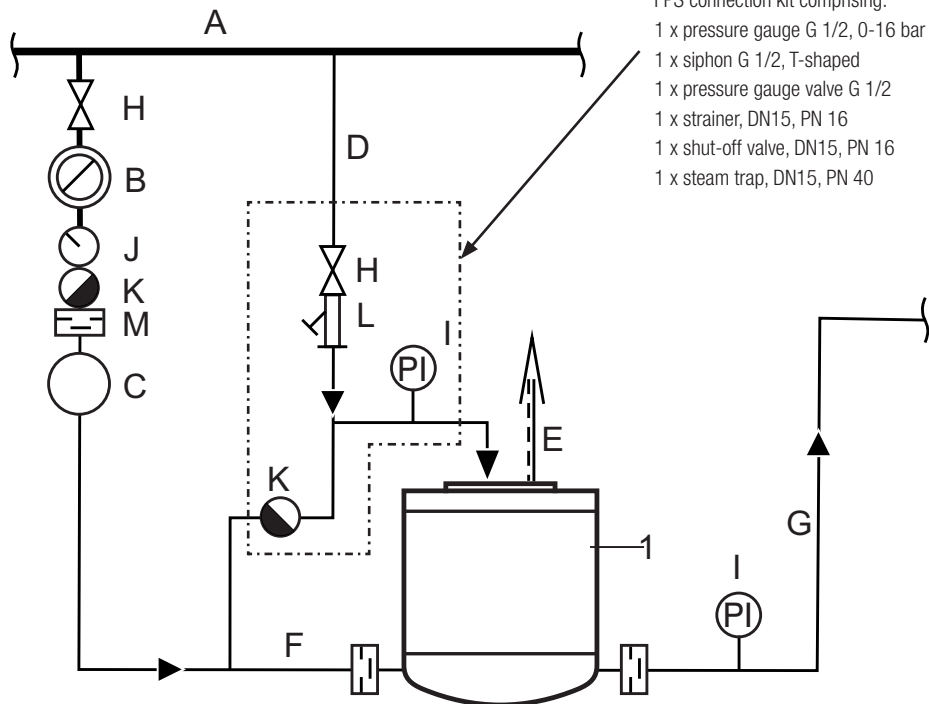
**Flowrate: 4028 kg/h**

### Correction due to 300 mm height difference:

Factor 0.8  
Flowrate 4028 kg/h x 0.8 = **3222 kg/h**

The condensate-return unit has the correct dimensions.

## Example installation:



## Accessories

FPS connection kit comprising:

- 1 x pressure gauge G 1/2, 0-16 bar
- 1 x siphon G 1/2, T-shaped
- 1 x pressure gauge valve G 1/2
- 1 x strainer, DN15, PN 16
- 1 x shut-off valve, DN15, PN 16
- 1 x steam trap, DN15, PN 40

1	FPS
A	Steam line
B	Consumer
C	Reservoir
D	Booster steam line
E	Air vent
F	Condensate inflow to FPS

G	Condensate to boiler house
H	Shut-off valve
I	Pressure gauge
J	Sight glass
K	Steam trap
L	Strainer
M	Non-return valve

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