# **ECOFLOW** FULLY CAST VENTURI ORIFICE STEAM TRAP RANGE



# Flange Version

# Flange sizes DN15, DN20 and DN25 - Type EFK-F & EFG-F

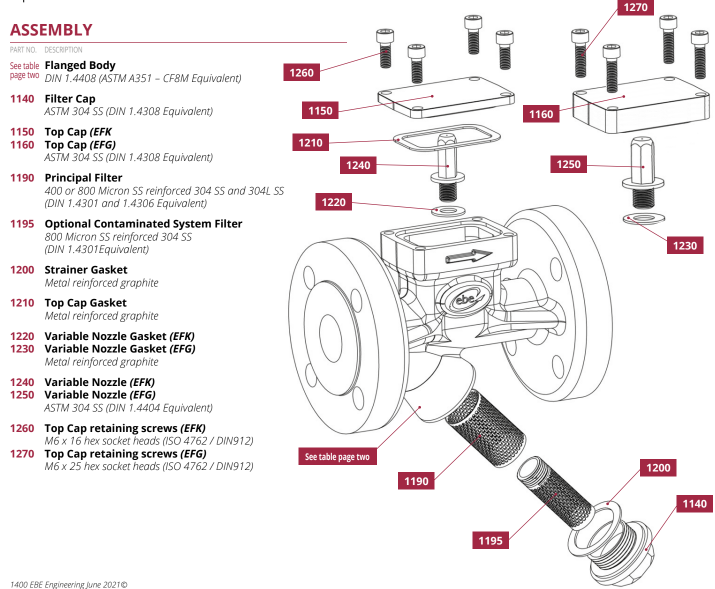
# **DESCRIPTION**

The new EBE ECOFLOW venturi orifice steam trap range is designed to meet the rigorous requirements demanded by todays industrial plant users. Developed on a modular concept, the trap encompasses a wide range of capacities, from minimal condensate flow requirements on line drainage and trace heating systems, through to the high flow volumes and variable loads of process heating applications. The trap's unique innovative design allows for both these conditions to be serviced within the same flanged body.

The new EBE ECOFLOW is the first fully cast, flanged, variable orifice steam trap to be available to the market. Delivering permanent solutions for all steam trapping requirements. The venturi orifice technology forms part of your total steam system pipework. With no moving parts it is integral with the system and will never need replacement.

#### **FEATURES**

- Unique modular design for low and high condensate
- Multiple nozzle configurations designed for optimum efficiency at operating point.
- Fully cast flanged housing eliminates any weld joints and guarantees pressure integrity
- Flexible filtration options, increased secondary filtration available for contaminated systems
- Graphite seals metal bonded and fully encapsulated to eliminate leakages
- All face to face dimensions in accordance with ISO
- In line constructions allows for removal and cleaning of filters and nozzles

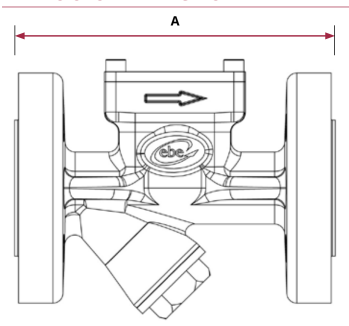


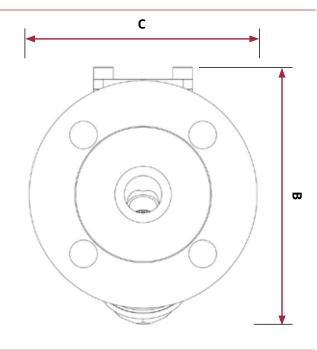
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# **DIMENSIONS AND WEIGHTS**





Type EFK-F						
Part No.	Size	Connection	A mm	B mm	C mm	Approx Weight
1020	DN15	Flange Form B PN40	150	130	95	3.6 kg
1040	DN20	Flange Form B PN40	150	130	105	3.9 kg
1060	DN25	Flange Form B PN40	160	130	115	4.4 kg

Тур	e EFG-	G-F					
Part No.	Size	Connection	A mm	B mm	C mm	Approx Weight	
1010	DN15	Flange Form B PN40	150	145	95	3.7 kg	
1030	DN20	Flange Form B PN40	150	145	105	4.0 kg	
1050	DN25	Flange Form B PN40	160	145	115	4.5 kg	

#### SIZES AND CONNECTIONS

Face to face dimensions in conformance to DIN EN 26554 (ISO 6554) Series 1

Flanges Conforming to EN 1092-1 form B PN40 as standard Higher pressure flanges or ASME available on request at additional cost

# **PRESSURE / TEMPERATURE LIMITS**

PMA (Maximum Allowable Pressure)	90 bar g
TMA (Maximum Allowable Temperature)	500°C
PMO (Maximum Operating Pressure)	76 bar g
TMO (Maximum Operating Temperature)	350°C
Cold hydraulic test pressure	100 bar g

# **CERTIFICATION**

- All steam traps carry a ten year performance guarantee
- Material inspection Certificate, in accordance to DIN EN 10204: 3:1, available on request
- Pressure test certificates, in accordance to European Pressure Equipment Directive 2014/68/EU, available on request

All certification delivered at additional cost Certification requirements to be stated at time of order

# **PERFORMANCE DATA**

Steam trap body	Max flow rate			
occum crup nouy	@ 10 bar	@ 20 bar		
EFK (drip leg/trace heating)	40kg/hr	55kg/hr		
EFK (Process applications)	1000kg/hr	1400kg/hr		
EFG	11500kg/hr	15500kg/hr		

#### Note:

- EFG duty conditions available as standard in DN25, DN40 and DN50 flanged housings. Other flange sizes available upon request
- Pressures above 20 bar, duty conditions are available upon request

# **Optional extras**

ISOJAG Nomex material insulation jacket. See separate technical Data Sheet for specifications

Contaminated system filter for low flow and small nozzle sizes

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