

# **Discharge Oil Mist Filters** (External Drain)

### **EE Series**

#### Benefits

- Compact, low profile design
- Easy field maintenance

#### **Features**

- Captures oil fog, mist or aerosol from discharge of oil sealed vacuum pumps
- Seamless drawn housings
- Corrosive resistant white powder coat carbon steel
- EE-PSG925 assemblies come standard in zinc nickel finish
- ½" external drain

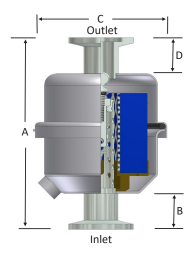
#### **Technical Specifications**

- 0.3 micron media; 99.97% efficiency
- Continuous operating temp: 20°C (68°F) to 80°C (180°F)
- Back pressure valve designed to release element at 0,5 bar (7.35 PSI) differential for pump safety

#### **Options**

- Additional ISO flange connections
- Non-standard finishes available





Inlet Type	Outlet Type	Assembly m³/hr Rating	Assembly Part Number	D A	imensio B	ons - mn C	ו D	Suggested Service ht. mm	Replacement Element Part No.	Element m³/hr Rating
<b>³∕₄</b> " NPT	½″ NPSC	14	EE-GL915-075	116	28	83	13	60	GL915	14
16 mm ISO Flange	16 mm ISO Flange	14	EE-GL915-QF16	119	22	83	22	60	GL915	14
25 mm ISO Flange	25 mm ISO Flange	14	EE-GL915-QF2516	119	22	83	22	60	GL915	14
25 mm ISO Flange	25 mm ISO Flange	34	EE-PSG925-QF25	186	22	133	22	124	PSG925	34

Note: QF2516 designation: unit has an ISO NW25 flange with a 16 mm tube (neck).

See Oil Mist Discharge Filter Technical Data for sizing guidelines.

## www.solbergmfg.com

All model offerings and design parameters are subject to change without prior notice. Contact your representative or Solberg for the most current information.