



Flare Gas Solutions



Flare to Fuel

Don't burn money by flaring your natural gas! Capture and recover it to power your equipment.

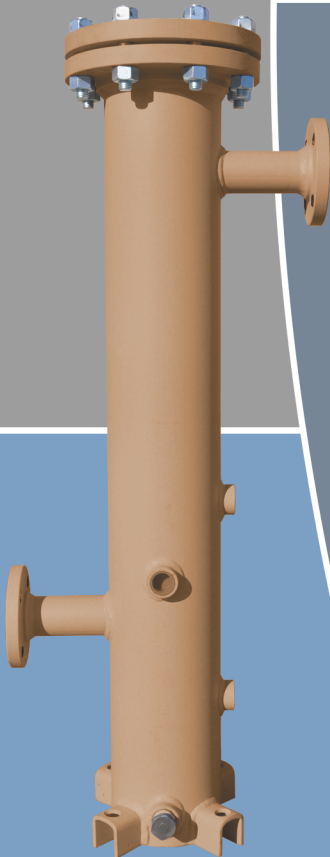
As flaring regulations increase and concerns over burning our natural gas resources into thin air arise, more and more companies are looking at converting their diesel and propane fueled equipment to take natural gas.

PECOFacet goes green and provides a solution that helps utilize associated gas or flare gas during the oil drilling process. Our proven filter/coalescer design can be used to effectively clean up the natural gas stream, before being used to power drill site equipment, by removing aerosol liquids and particulate down to 0.3 microns.

The PECOFacet Model 89 filter/coalescer can be placed in front of:

- Power Generators
- Frac Water Heaters / Hot Oil Trucks

**Avoid increased maintenance and downtime
by protecting your equipment with the
PECOFacet Model 89 filter/coalescer.**

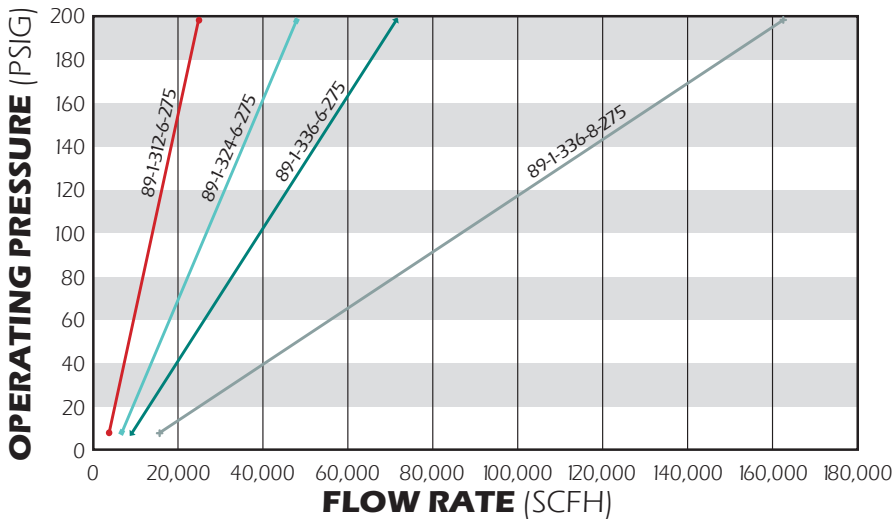


Model 89
For Flare Gas Clean-Up

Model 89

FILTER/COALESCER

- Affordable pricing
- Available from stock for quick delivery
- ASME Code Section VIII Div. 1
- 275 PSID at 100 °F (150# ANSI) w/out corrosion allowance



Assuming NG @ SG = .065 & 60 Deg. F • DP is 1.2 PSID or less

MODEL 89 STOCK UNITS

MODEL	HOUSING DIAMETER (INCHES)	IN/OUT SIZE (INCHES)	NUMBER OF CARTRIDGES	PEACH® DYNACEPTOR™ CARTRIDGE
89-1-312-6-275	6 5/8	2	1	NGGC-312 PL-20
89-1-324-6-275	6 5/8	2	1	NGGC-324 PL-20
89-1-336-6-275	6 5/8	2	1	NGGC-336 PL-20
89-1-336-8-275	6 5/8	3	1	NGGC-336 PL-20

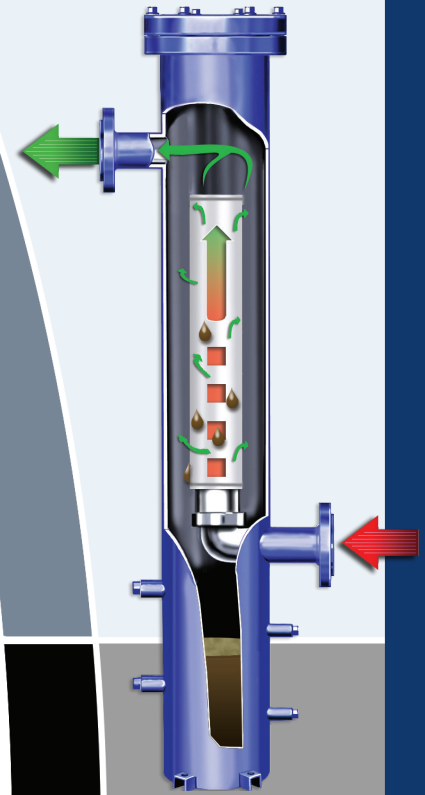
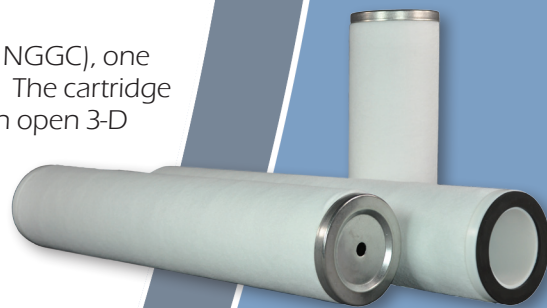
Removal of 99.99% of liquid droplets and solid particles 0.3 micron or larger.



PEACH® is both a brand and manufacturing process, patented by PECOFacet, for making synthetic depth cartridges. The PEACH® process utilizes PECOFacet's own engineered filtration media, PEM, rather than outsourced media typical of other manufacturers' designs. PEACH® cartridges provide a unique helical flow pattern with exceptional coalescing and contaminant removal.

PEACH® Advanced Cartridge Technology

The Model 89 uses the **PEACH® DynaCeptor™** cartridge (Model NGGC), one of the best coalescer cartridge technologies on the market today! The cartridge utilizes the concept of Saturated Depth Coalescing™ to provide an open 3-D depth matrix structure which allows liquids to saturate the media depth and grow to their fullest potential then drain with gravity when the droplet is large enough. These liquid droplets often take with them solid contaminant particles as well, causing a self-cleaning effect within the media matrix.



pecofacet.com

PECOFacet®, PEACH® and DynaCeptor are trademarks of PECOFacet. ® indicates a PECOFacet trademark registered in the USA and various other countries. Refer to the website for the most current literature editions.

For inquiries email: sales@pecofacet.com

OG-MB-FLR-TD-01
(PFMW 201411)