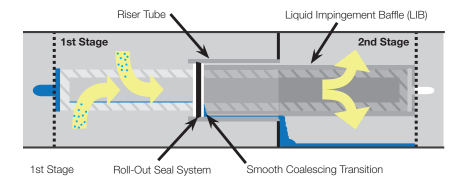
PEACH[®] GEMINI PEACH DEPTH STYLE, GAS FILTER-COALESCING CARTRIDGES

Series PGC

for use in PECO Series PGCPH PEACH Gemini PuraSep® vessels

The PEACH Gemini, Series PGC, cartridge is specifically designed for use with the PEACH Gemini PuraSep vessel in natural gas filtercoalescing applications. Its unique patented design provides dual flow path filtration with all the added benefits of PEACH technology. Gas flows outside-to-inside through the 1st Stage of the cartridge where solid contaminant is captured and liquids are pre-coalesced. Then, as gas travels through the inside diameter of the cartridge at the chevron seal, a smooth transition is made and the gas flows insideto-outside through the 2nd Stage of the cartridge removing coalesced liquids down to 0.3 microns.





PEACH® is a patented manufacturing process for making a unique depth style filter cartridge. Through thermal bonding, spiral layers of engineered filtration media are applied to conform and overlap each previous layer forming a conical helix pattern. This filter structure results in a gradient density pattern that provides an extraordinary flow path in radial, axial and helical directions. This tortuous flow path yields high contaminant loading, structural strength, maximum efficiency, and an overall outstanding filtration performance.



Removes Contaminants such as:

Asphaltenes, Coal Fines, Dirt, Iron Sulfides, Molecular Sieve Dust, Pipe Scale, Salts, Sand, Wear Metals

Coalesces Aerosol Liquid Droplets such as:

Amine, Condensate, Glycol, Lubricating Oils, Water, Low Surface Tension Fluid





ENGINEERING YOUR SUCCESS.

MATERIALS

COALESCING MEDIA	Polyester or Polypropylene	
CORE	No Core or Tin Plated Steel	
END CAPS	Polyester or Polypropylene	
SEAL	Buna-N, Viton, EPDM, HNBR, Teflon Coated Viton (TCV)	

OPERATING DATA

- FLOW DIRECTION: 1st Stage: Outside-to-Inside 2nd Stage: Inside-to-Outside
- MAX. TEMP: Polypropylene 180°F / 82°C Polyester 240°F / 116°C

MAX. DIFFERENTIAL PRESSURE: 25 psid / 1.7 bar

RECOMMENDED CHANGE-OUT

DIFFERENTIAL PRESSURE: 12–14 psi / 0.8–1.0 bar

NOMINAL DIMENSIONS

SIZE	0.D.	LENGTH
373	4.6" / 117mm	73" / 1854mm
382	4.6" / 117mm	82" / 2083mm
394	4.6" / 117mm	94" / 2388mm

PERFORMANCE

STANDARD RECIPE:

99.99% of 0.3 micron & larger solid particles
99.5% of 0.3 micron & larger liquid droplets
≤ 50 PPB (wt) effluent

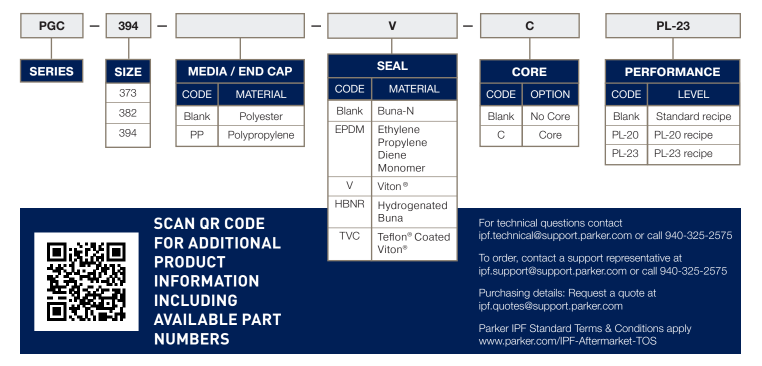
PL-20 RECIPE

99.99% of 0.3 micron & larger solid particles 99.99% of 0.3 micron & larger liquid droplets < 8 PPB (wt) effluent

PL-23 RECIPE

99.99% of 0.3 micron & larger solid particles 99.99% of 0.3 micron & larger liquid droplets 99.98% of 0.1 micron & larger liquid droplets \leq 2 PPB (wt) effluent





• PL-20 and PL-23 recipes come with cores.

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