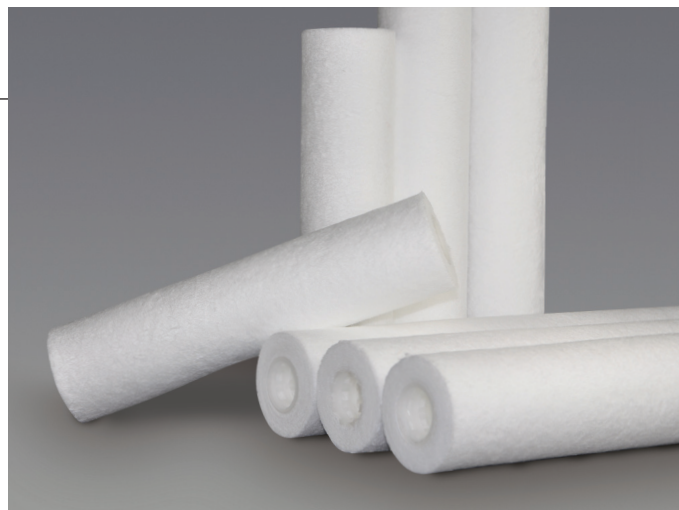


# Quad-Pure™ T

## Mid-Grade Melt Blown Elements

Choose Polypropylene or Nylon

Durability, flexibility, consistent performance, and extended service life, that's what to expect when you employ Quad-Pure T melt blown elements in your industrial filtration application. Manufactured with dual zone technology, Quad-Pure T elements offer optimized filtration properties while raising the bar for structural integrity. 100% polypropylene or nylon construction provides excellent chemical compatibility in a broad range of fluid applications, including acids, bases, salts and many organic solvents. Polypropylene elements use 100% FDA listed materials, assuring safe use in food and beverage applications. With a wide range of sizes, end cap configurations and grades we are sure you will find that the Quad-Pure T offers the flexibility to fit in most commercially available vessels. Convert to Quad-Pure T today and see what a difference you can make.



### THE BOTTOM LINE

- **Durability & Consistency**  
100% thermally bonded filter construction offers the most consistent filtration with minimal fiber shed and media migration. Automated manufacturing ensures repeatability of product quality and consistency. These properties mean less variability and foreign contamination to your process, saving you dollars on off-spec product and equipment maintenance.
- **Extended Service Life**  
Achieved through fiber density consistency and binder-free construction, Quad-Pure T elements combine high dirt holding capacity with low initial differential pressure and slow differential pressure acceleration. A high strength core allows run lengths up to 35 psid. All this translates into lower energy usage and less time spent changing elements.
- **The Choice is Yours**  
PECOFacet is an industry leader in fluid filtration products. Don't get locked into a single source. Adding PECOFacet to the supplier list for all your fluid filtration needs will ensure your access to the best products at competitive prices. Quad-Pure T elements are made with quality materials in an ISO certified manufacturing environment. Performance and structural integrity are backed by a no-nonsense factory warranty. Send us the manufacturer model number and we'll do the rest.

### APPLICATIONS

- Food & Beverage
- Metal Finishing/Plating Solutions
- Municipal & Potable Water Systems
- High Purity Chemicals
- Paint & Coatings
- RO Pre-Treatment
- Cooling Water
- Process Water
- Pulp & Paper

## SPECIFICATIONS

### MATERIALS

- **MEDIA** micro-denier polypropylene or nylon fibers
- **CORE** polypropylene or glass filled nylon
- **OPTIONS** end treatments; gasket/o-ring materials

### OPERATING DATA

Media	Max. Temp. [F]	Max. D.P. <sup>1</sup> [psid]
Polypropylene	180	60
Nylon	300	60

- Recommended change-out D.P. is 35 psid.
- Normal flow direction is outside to inside.

### NOMINAL DIMENSIONS

Model	O.D. [in.]	I.D. [in.]	Length [in.]
OPT-209	2.5	1.08	9.75
OPT-210	2.5	1.08	10
OPT-219	2.5	1.08	19.5
OPT-220	2.5	1.08	20
OPT-229	2.5	1.08	29.25
OPT-230	2.5	1.08	30
OPT-239	2.5	1.08	39
OPT-240	2.5	1.08	40



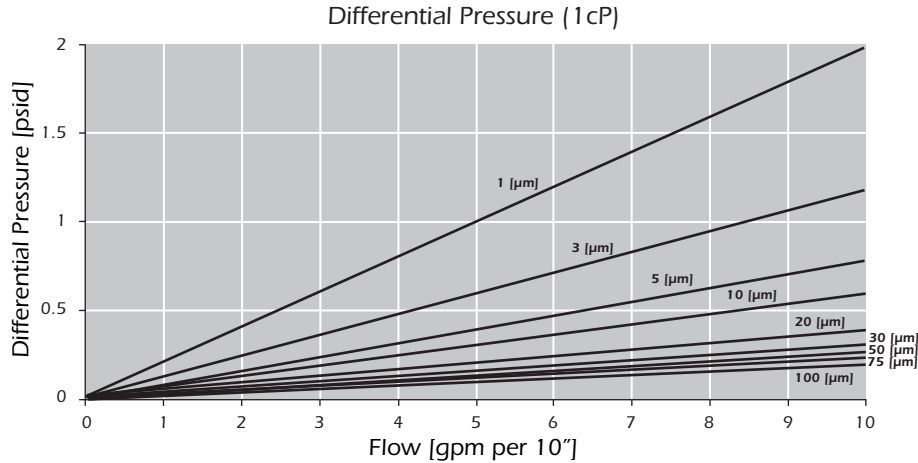
A Name You Know...Filters You Can Trust™

perryequipment.com

# Quad-Pure™ T

## Mid-Grade Melt Blown Elements

Choose Polypropylene or Nylon



### PARTICLE RETENTION

- Grade [μm]: 0.5, 1, 3, 5, 10, 20, 30, 50, 75, 100  
Other grades upon request

### REPLACEMENT OPTION FOR

- Cuno
- Filter-Mart
- Filter Specialists, Inc.
- Fluitek
- GE / Osmonics
- Jonell
- Matrix Separations
- Pall
- Parker
- Other

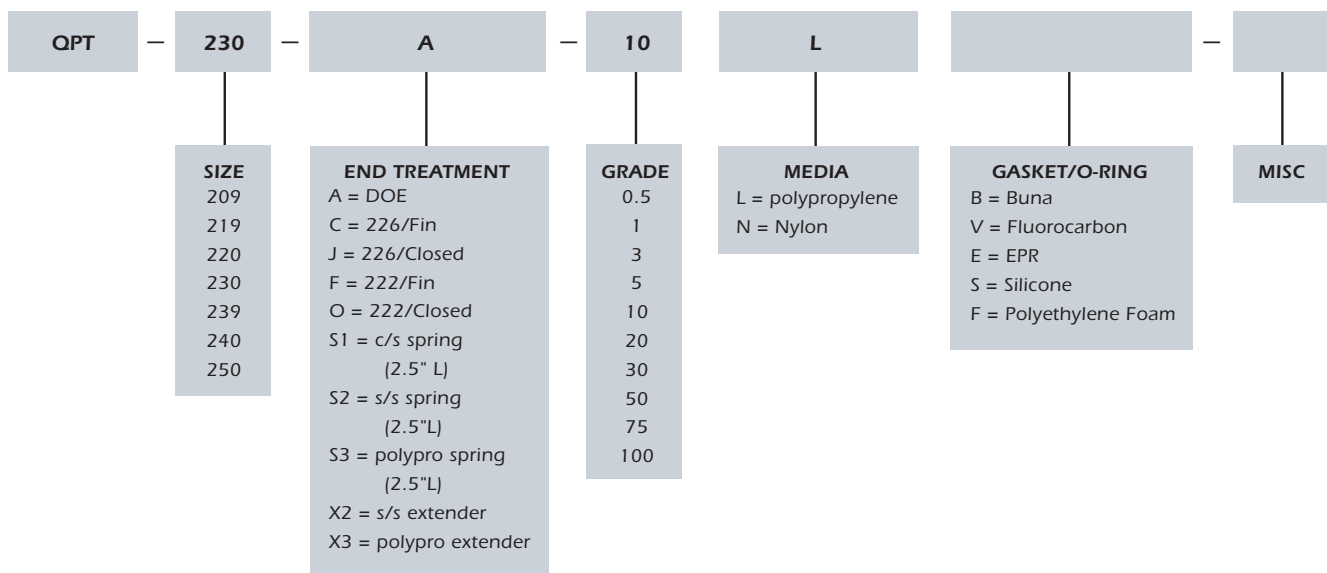
### PERFORMANCE & CERTIFICATIONS<sup>2</sup>

- Biosafety** - Meets USP-XXIII, Class VI-121° C plastics
- FDA** - 100% FDA listed material for food & beverage contact
- Free of surfactants, binders and adhesives**
- NSF** - Tested & certified
- Certified Kosher**
- Free of surfactants, binders and adhesives**

### NOTES

- Max D.P. may be limited by the vessel manufacturer's design. It also varies with temperature.
- Applies to polypropylene models only.

### ORDERING INFORMATION



Wolters Industrial Park / P.O. Box 640 / Mineral Wells, TX 76068  
 Phone 940.325.2575 / Fax 940.325.4622 / perreyequipment.com  
 Email PECOElements@PECOFacet.com

Brought to you by PECOFacet  
 a CLARCOR company

© 2009 PECOFacet  
 PECOFacet has a policy of continuous product research and development and reserves the right to change design and specifications without notice.  
**Terms and Conditions of Sale can be accessed at [www.pecofacet.com](http://www.pecofacet.com)**