

CAA Series 5 Coalescer Cartridges Qualified to El 1581, 5th Edition, Category C



FOR MAXIMUM WATER COALESCING EFFICIENCY AND SOLIDS HOLDING CAPACITY

Facet CAA Series 5 coalescer cartridges offer the finest performance available. This standard line of high flow coalescer cartridges removes ultra-fine solids and enhances separation of water from jet fuel.

The Facet coalescer separator housings equipped with CAA Series 5 coalescer and companion separator cartridges have been tested and fully qualified to meet the performance requirements to El 1581, Fifth Edition, Category C (Category C replaces the previous class A, B, and C of API 1581 3rd Edition.)

Built for balanced fluid flow-thru and structural strength, each CAA Series 5 coalescer cartridge is a single-piece construction of various combined media, precisely arranged in many layers and pleats, wrapped around a coated, perforated metal center tube—all encased in an outer sock material. All are 6" OD (152 mm) by 3½" ID (89 mm) and available in standard interchangeable nominal lengths from 11¼" (290 mm) to 57¼" (1450 mm).

The CAA Series 5 coalescer cartridges are available in two cartridge mounting styles: self-centering rod mount and screw base. The rod mount style has treated metal end caps, while the screw base ends are injection molded, glass-filled nylon. This screw base material offers superior strength and ease of maintenance—uniform threads, no shrinkage, no galling and no gasket to recover.

A permanently affixed Buna-N gasket seals against the V-type knife edge mounting adaptor to provide a positive seal. It will not separate from the cartridge during installation or change out.

STANDARD DESIGN FEATURES

- Tested and qualified to the Fifth Edition of El 1581, Category C
- Multi-layered media for increased solids holding capacity
- Ultra-fine solids removal
- Maximum water coalescence
- Balanced cartridge flow characteristics
- Recommended maximum operating temperature: 240°F (115°C)
- Withstands in excess of 75 psi differential pressure
- pH range from 5 to 9
- Screw base or open-end configuration

MATERIALS

- All metal components are treated against corrosion
- Screw base ends are injection molded, glass-filled nylon with locked-in gaskets
- Buna-N gaskets—other materials are available on request



DATA

MODEL NUMBER	NOMINAL LENGTH (IN)	NOMINAL LENGTH (MM)	OUTSIDE DIAMETER OD (IN)	INSIDE DIAMETER ID (IN)	MOUNTING STYLE
CAA11-5	111/4	290	6	3½	Rod
CAA14-5	141/2	370	6	3½	Rod
CAA14-5SB	15	380	6	3½	Screw Base
CAA22-5	221/4	560	6	3½	Rod
CAA22-5SB	23	580	6	3½	Screw Base
CAA28-5	28¾	730	6	3½	Rod
CAA28-5SB	29	740	6	3½	Screw Base
CAA33-5	33¼	840	6	3½	Rod
CAA33-5SB	34	860	6	3½	Screw Base
CAA38-5	38	960	6	3½	Rod
CAA38-5SB	39	990	6	3½	Screw Base
CAA43-5	43¼	1100	6	3½	Rod
CAA43-5SB	45	1140	6	3½	Screw Base
CAA56-5	56¼	1430	6	3½	Rod
CAA56-5SB	57	1450	6	3½	Screw Base

NOTE: The Facet screw base adaptor part number is 677453A-AM.

©2009 PECOFacet has a policy of continuous product research and development and reserves the right to change design and specifications without notice.

