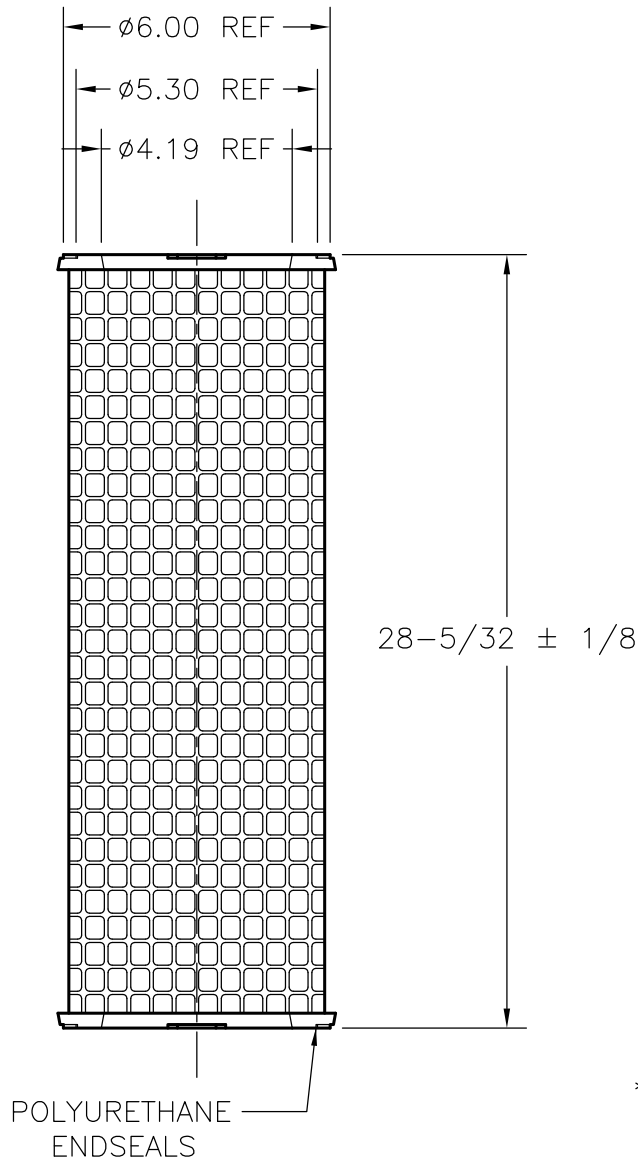


ALL DIMENSIONS ARE FOR REFERENCE ONLY. OBTAIN A CERTIFIED DRAWING FROM THE FACTORY PRIOR TO USING DIMENSIONS FOR DESIGN PURPOSES.

SYM	ECN	DATE
—	— — — —	2-12-13



SPECIFICATIONS:

MODEL NUMBER: **CFCC-38-X01-DU**

* DRY FLOW RATE **1500** SCFM @ 1.5 PSID, 100 PSIG PRESSURE.

** COALESCING EFFICIENCY: **99.97% (0.3 TO 0.6 MICRON)**

FLOW DIRECTION: **IN TO OUT**

REPLACEMENT DIFFERENTIAL PRESSURE: **10 PSID**

MAXIMUM DIFFERENTIAL PRESSURE: **75 PSID**

WEIGHT: **8 LBS.**

SURFACE AREA: PLEATED PRE-FILTER: **2975 IN²**

COALESCER: **445 IN²**

MOUNTING: **VERTICAL**

MAXIMUM OPERATING TEMP: **225° F.**

MATERIALS: **GLASS/EPOXY, RAYON, POLYURETHANE, CELLULOSE/PHENOLIC, GALVANIZED CARBON STEEL, POLYESTER AND POLYPROPYLENE.**
NO SILICONE IS USED IN THE MATERIALS OR MANUFACTURING OF THIS ELEMENT

* NOTE THAT FLOW RATE DOES NOT TAKE EFFECTS OF FILTER HOUSING INTO ACCOUNT. DIFFERENTIAL PRESSURE WILL BE HIGHER THAN NOTED ONCE ELEMENT HAS BEEN INSTALLED IN A FILTER HOUSING.

** RATED PER CAGI STANDARD ADF-400.

MICROPURE® FILTRATION

DR BY MRD DATE 2-12-13
 CHK BY SCALE NTS

MICROPURE® FILTRATION

ALL DIMENSIONS +/- 1/4" UNLESS OTHERWISE NOTED.

DRAWING No. **CFCC-38-X01-DU-300**

SIZE **A**