

## **OVERVIEW OF 2 PHASE GAS COALESCING**

# 2 PHASE GAS COALESCING FILTERS

SERIES 342, 382, 392, 392H, 392E, 392ER Patent No. 7,332,010

TM Filtration's two-phase coalescing filter vessels are used where liquid and particulate loadings are not sufficient enough to warrant a three-phase design. TM Filtration's pleated GFC coalescing element ensures maximum removal of liquid and particulate while minimizing expensive change •outs and spare filter purchases.

#### APPLICATIONS:

Turbine protection Gas compressor oil & water removal Delicate instrumentation protection Meter protection Liquid removal prior to compressed gas storage Heat exchanger protection Air compressor protection



#### **DESIGN INFORMATION:**

- Gas radial velocity impacting on the surface area of the coalescing element  $\leq$  0.5 ft / sec
- Clean pressure drop inlet to outlet  $\leq 1$  psid Vessels are available in full ANSI class ratings
- All vessels are designed per ASME code Section VIII Div. 1 (Latest addendum)
- ASME "U" Stamp available upon request

Notes: Body material, connections, available options, and dimensions are completely customizable. Dimensions and options availability are subject to change without notice. Please consult the TM Sales Department or your local sales representative for certified drawings, or additional information.

PATENTED & INNOVATIVE FILTRATION TECHNOLOGIES

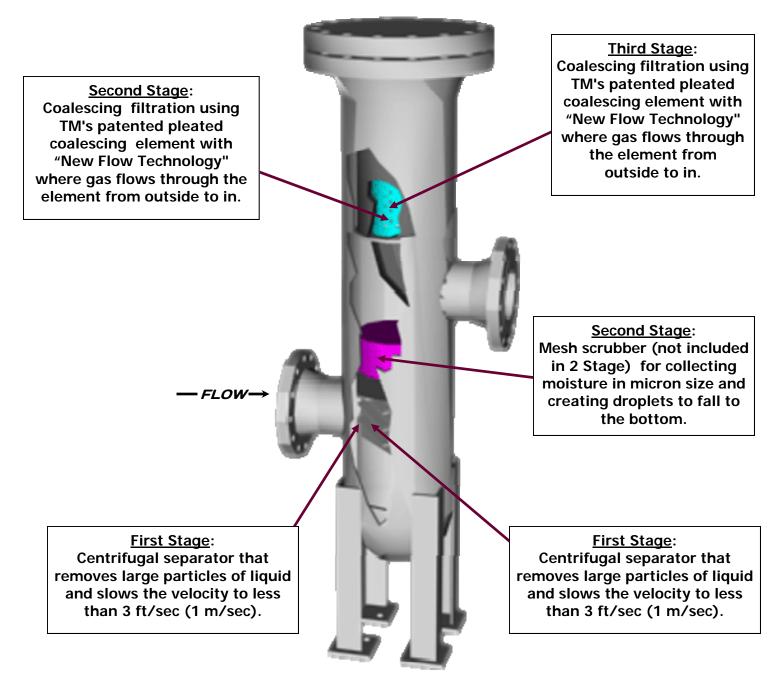


#### 2 STAGE (PHASE) GAS FILTRATION



## **3 STAGE (PHASE)** GAS FILTRATION

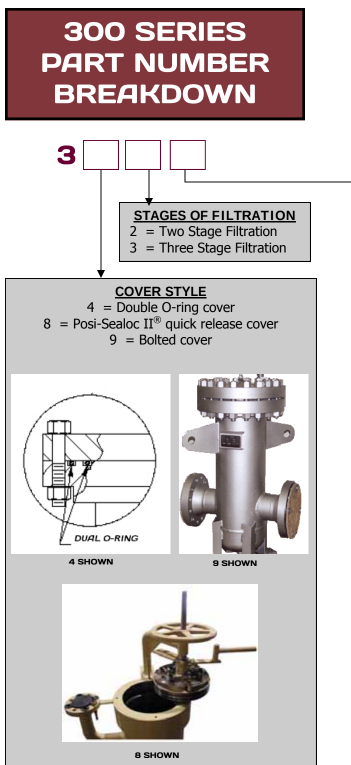
PATENT NO. 7,332,010



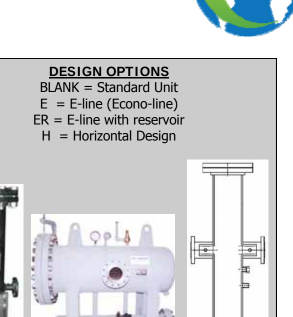
PATENTED & INNOVATIVE FILTRATION TECHNOLOGIES



### **CREATING A 300 SERIES CLEANABLE GAS COALESCING PART NUMBER**



PATENT NO. 7,332,010



able

ER SHOWN

E SHOWN

H SHOWN

#### **Examples**

**383** 3 Stage Coalescing Filter with a Posi-Sealoc II® quick release cover

392ER Economy line, 2 Stage Coalescing Filter with a bolted cover and reservoir

342 2 Stage Coalescing Filter with Double O-ring cover

Note: It is possible to assemble codes that have not previously been designed. Please contact the sales department if you cannot find your model code in this catalog.

PATENTED & INNOVATIVE FILTRATION TECHNOLOGIES