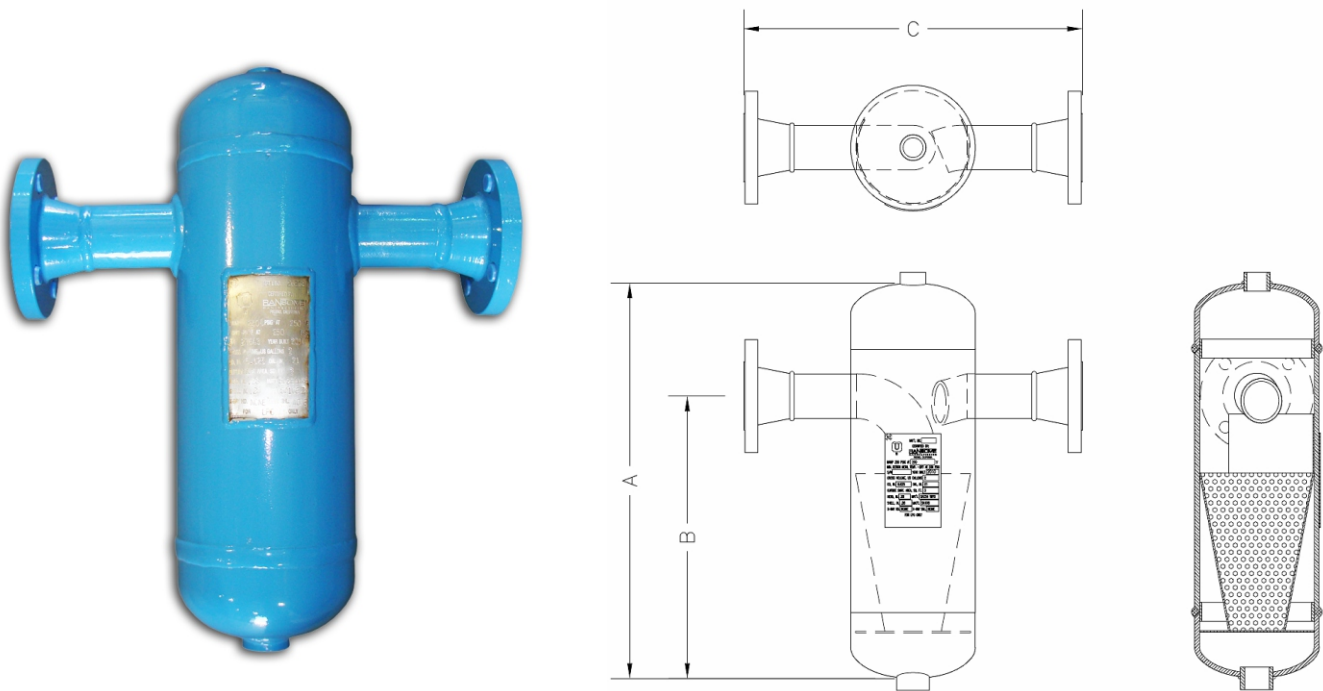


Ransome Inline separators creates the circular motion for the separation and entrainment of the heavy ends in LP-Gas vapor. As vapor enters the separator, flow is directed to the outside walls of the vessel where oily particulates collect and fall to the bottom of chamber and out of the dry vapor path.

Additional entrainment is accomplished by a conical perforated element.



Part Number	Size	Connections	Chamber Dia.	Dimensions
IS206R	2"	2", 150# RF	6"	A= 21" x B= 15" x C= 18"
IS310R	3"	3", 150# RF	10"	A= 31" x B= 23" x C= 21"