

DATE December 1, 2022

REFERENCE Product Design Change

PRODUCT Oil Separators with Non-Serviceable Internal Oil Float

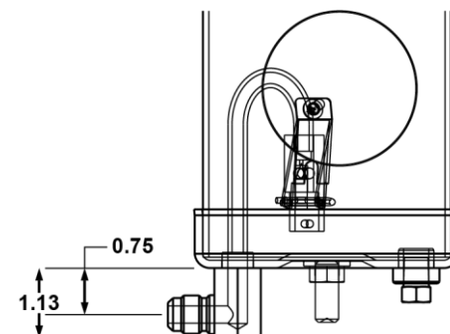
A design change has been implemented for Westermeyer Industries’ oil separators featuring non-serviceable internal oil floats to increase manufacturing efficiency and reduce product complexity.

The internal oil float has been updated to Westermeyer’s “unibody” float design, removing the copper u-tube. This new design combines several components to improve the oil flow path. In addition, the oil return line connection on the bottom of the oil separator has been modified from a right angle to a straight 3/8” flare connection.

Applicable Models

Catalog Number	Oil Separator Type	Max. Working Pressure
OS4-04C	Centrifugal	450 PSIG
OS4-05C	Centrifugal	450 PSIG
OS4-07C	Centrifugal	450 PSIG
OS4-11C	Centrifugal	450 PSIG
OS6-13C	Centrifugal	450 PSIG
OS6-15C	Centrifugal	450 PSIG
OS6-21C	Centrifugal	450 PSIG
OSH4-04C	Centrifugal	675 PSIG
OSH4-05C	Centrifugal	675 PSIG
OSH4-07C	Centrifugal	675 PSIG
OSH4-11C	Centrifugal	675 PSIG
OSH6-13C	Centrifugal	675 PSIG
OSH6-15C	Centrifugal	675 PSIG
COS4-11	Coalescing	450 PSIG
COS4-13	Coalescing	450 PSIG
COS4-05F	Coalescing	450 PSIG
COS4-07F	Coalescing	450 PSIG
COS4-11F	Coalescing	450 PSIG
COS4-13F	Coalescing	450 PSIG

Old Design



New Design

