



EMISSION CONTROL SOLUTIONS

GAUGE POLE RETREIVER DEVICE



THE SOLUTION BEST SUITED TO YOUR FLOATING ROOF EMISSION CONTROL REQUIREMENTS

GAUGE POLE RETRIEVER DEVICE

The ATECO Float Retriever provides an excellent "no mess" float retrieval system that allows the operator to retrieve the float and move it out of the way for the sampling process with no product spill or mess.

The float chain is attached to a spool which is rotated by the hand crank. When the float reaches the top, the spool shaft and hand crank is then moved to the rear of the retriever housing. This action stores the float to one side and allows the operator access to the gauge pole. A stop rod is provided to lock the hand crank in this position.

Product Features:

- Excellent "no mess" float retrieval
- Long service life
- Maintenance free
- Fast and simple installation
- Prevents seizing of the Gauge Pole Pipe
- Extra locking pin

Material:

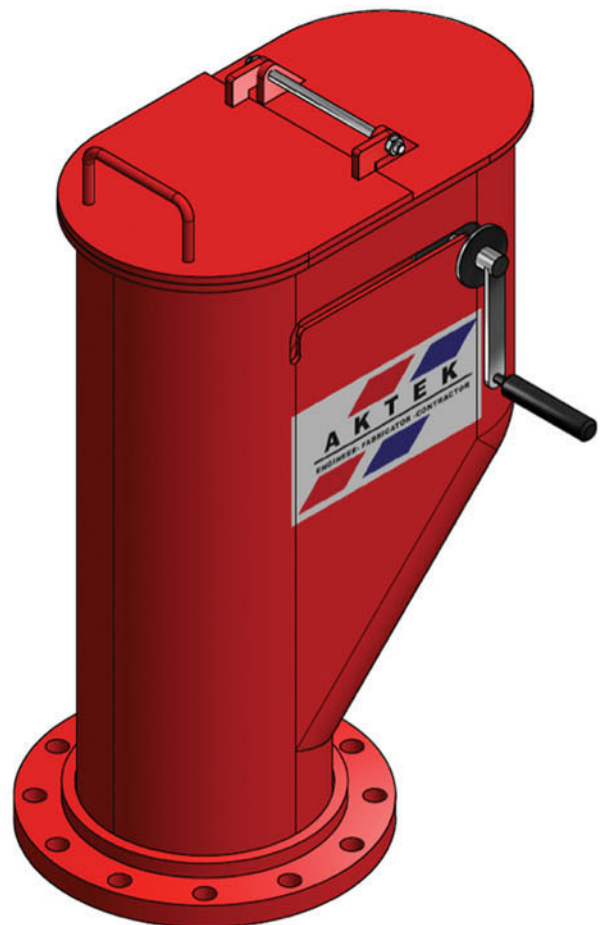
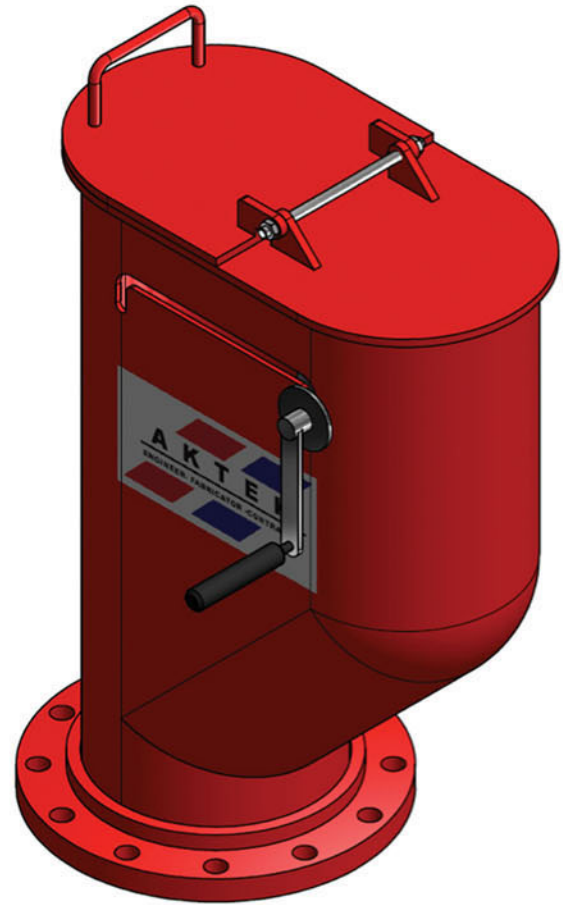
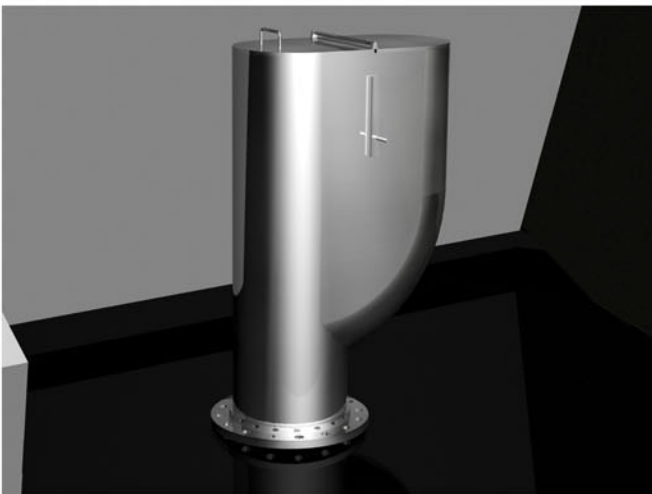
The Gauge Pole Retriever is made of Aluminium or Stainless Steel . This material is resistant hydrocarbons, chemicals, ozone and is weather-proof.

Installation:

The Gauge Pole Retriever is easy to install and easily removed.

Gauge Pole Retriever Sizes:

Gauge Pole Retrievers are available for 6" to 16" . It is required to verify exact gauge pole details prior to fitting the gauge pole pipes however, this to identify suitability as gauge pole installations typically are individually designed for each new tank, so sizing might be different for the same gauge pole diameter.





Geodesic
Dome Roof

Internal
Floating Roof

Floating
Roof Seal

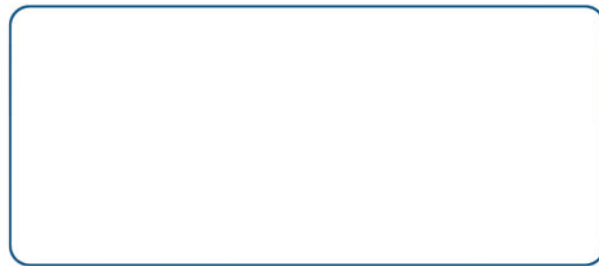
Floating
Suction System

Roof
Drain System

Emission
Control Systems

Special
Products

Engineering



ATECO TANK TECHNOLOGIES ENGINEERING CO. LTD.

Yeni Mh. Basöğretmen Cd. Dostluk Okulu Karşısı Yazlık - Gölçük - Kocaeli - TURKEY

Tel: +90 262 335 15 98-99 Fax: +90 262 335 15 67

info@ateco.com.tr - www.ateco.com.tr