





Kleen-Coalesce

Produced water polishing technology capable of removing oil droplets down to 5 micron from produced water. Automated oil recover system minimizing water in oil returns. High flux rates maximizing flow in a small footprint. Small light weight elements for easy installation.

Rate: 14 BPM

Max. Pressure: 150 PSIG @ 250 F

Tare Weight: 17,820 LB

Operating Weight (1.2 SG):

28,400 LB

Dimensions: 16'0" x 8'0" x 11'6"

Deck Load: 233 PSF

Quantity: 42

Oil Removal:

5 μm oil droplet removal

Filter Type: Canister

Specification:

ASME Code Vessels

Overpressure Protection:

PSVs (Sized for Fire Case)

2720 West Willow Street Scott, Louisiana 70583 North America 281 632 8483 International 281 632 8085

baleenprocesssolutions.com

This document is provided on an "as is" basis without warranties of any kind. BALEEN PROCESS SOLUTIONS, LLC DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR SUITABILITY FOR ANY PURPOSE, TITLE, AND NON-INFRINGEMENT. While reasonable care has been taken in the preparation of this document, Baleen Process Solutions does not represent or warrant that the contents of this document are accurate, complete, reliable, current or error-free.

© 2018 Baleen Process Solutions. All rights reserved.

