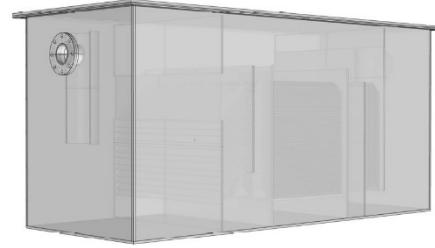


# WQ11

## WQ11: Oil Water Separator Aboveground

- Cubic Oil Water Separator Free-Standing Aboveground
- Aluminum, Stainless, HDPE Optional Construction
- Solids Chamber, Plate Clarifier, Coalescing Elements
- C8 Tank Monitor Panel with High Oil and Leak Alarm
- Removable Top Cover Plates



<b>Tank Material</b>	Aluminum (-A), HDPE (-H), Coated Carbon Steel (-C)
<b>Controller</b>	C1 Control Panel
<b>Power</b>	120-230 VAC, 1P, 50-60 Hz
<b>Interface</b>	Power ON Light Alarm Light High Oil Alarm Light High Level  Modbus to BMS
<b>Output Relays (Dry Contact)</b>	High Oil High Level Leak Alarm Common Alarm
<b>Standard Accessories</b>	Particulate Dam Outlet Wier Clarifier Plates Coalescing Plates
<b>Optional Accessories</b>	Tank Insulation and Heater Double Wall Construction Internal Epoxy Coating Manway 22 IN Ladder Internal - External

Model	GPM	LxWxH IN	Oil GAL	In-Out IN
WQ11.100	5	60x18x36	1000	1
WQ11.200	10	60x24x36	2000	2
WQ11.300	25	84x24x36	3000	3
WQ11.600	50	108x36x36	4000	4
WQ11.900	75	120x36x48	6000	6
WQ11.1K	100	132x48x48	1000	6
WQ11.2K	200	144x60x60	2000	8
WQ11.3K	300	216x60x60	3000	10
WQ11.4K	400	216x72x72	4000	10
WQ11.4k	500	240x72x72	6000	10
<b>Other Equipment</b>	Sludge Hopper Effluent Auto-Pump System Oil Skimmers and Pumps Integral Oil Storage Tank			