AQUA'GUARD

PROTECTING THE WORLD'S MOST PRECIOUS RESOURCE SINCE 1968





AQUA-GUARD SPILL RESPONSE INC.

#100-1055 West 14th Street North Vancouver, B.C., Canada, V7P 3P2

EMAIL sales@aquaguard.con PHONE +1 604.980.4899 FAX +1 604.980.9560

AQUA*GUARD

www.aquaguard.com







OIL SKIMMING SYSTEMS FOR OFFSHORE VESSELS

AQUA*GUARD

PROTECTING THE WORLD'S MOST PRECIOUS RESOURCE SINCE 1968

Aqua-Guard has been providing state-of-the-art oil spill response technology to industry since 1968. Over the past ten years, Aqua-Guard has specialized in the design, manufacture, supply and support of their large RBS TRITON ™ Offshore URO oil skimming systems.

These systems have been specifically designed to deploy from offshore vessels.

A close working relationship with Petróleo Brasileiro S.A. (Petrobras) of Brasil, has enabled Aqua-Guard to supply many of these large offshore systems to customers around the world.

This brochure contains information on Aqua-Guard's patented RBS TRITON™ Offshore URO 300 and 600 oil skimming systems.

URO 600 - Port of Vancouver

GLOBAL REACH. LOCAL SOLUTIONS.

104 Countries | 1,000+ Customers

ACCREDITATIONS









MAJOR CLIENTS

































OFFSHORE VESSELS

WITH AQUA-GUARD OIL SKIMMING SYSTEMS















URO

300 & 600 OFFSHORE OIL SKIMMING SYSTEMS

URO offshore oil skimming systems utilize a single oil skimmer head to recover high volumes of virtually any oil viscosity.

FEATURES/BENEFITS:

- Complete self contained, turn-key offshore oil recovery system stored on a 20' ISO system base.
- Only one skimmer head is required to recover virtually any viscosity oil.
- Patented technology (RBSTRITON™ U.S. 7,303,688).
- Witnessed oil recovery rates and efficiencies tested by DNV and ABS to ASTM standards.
- Up to 98% oil to water recovery efficiency reducing storage requirements.
- Skimmer head deployed/recovered via floating hose and integrated crane, eliminating the requirement for an external
 workboat and deck crane.
- Safe to operate in rough, open water environments as only a single operator is required.
- Minimal setup required, drastically reducing response time.



	URO 300	URO 600
Recovery Capacity	302 m3/h (1,887 US bbl/h)	604 m3/h (3,774 US bbl/h)
Patents	U.S. 7,303,688 patented RBSTRITON™ technology (oleophilic)	
Testing Certifications	DNV (Det Norske Veritas) & ABS (American Bureau Services) - witnessed testing to ASTM F631-99 standards - oil recovery (volume/efficiency) - heavy oil recovery - DNV Zone 1 Classification	
Recovery Modules	2 x brushes with integrated static weir	4 x brushes with integrated static weir
Applications		
Oil Skimming	٨	√
Floating Oil Transfer Pumping System	√	√
Environment		
Industrial		
Calm Water	V	
Protected Water	√	
Open Water	N. Committee of the com	√
Power Options	Diesel/hydraulic Electric/hydraulic Ship's hydraulic Hazardous zones	
Integral Components	Floating hose storage reel with integrated crane Remote control Thrusters 10' or 20' ISO platform	
Optional Accessories	Water injection Container/soft cover Brush extension	
Deployment/Recovery	Skimmer head is deployed/recovered via the floating hose and integrated crane	
Oil Transfer Pump	Single onboard positive displacement lobe pump	Dual onboard positive displacement lobe pumps
Construction	Marine grade aluminum & stainless steel	
Skimmer Head Dimensions (LxWxH)	2.03 x 2.03 x 1.83 m (80 x 80 x 72 in)	2.28 x 2.28 x 1.83 m (90 x 90 x 72 in)
Skimmer Head Weight	1,650 kg (3,630 lbs)	2,275 kg (5,015 lbs)
		Note: Specifications subject to cho

