

AQUA GUARD

PROTECTING THE WORLD'S MOST PRECIOUS RESOURCE

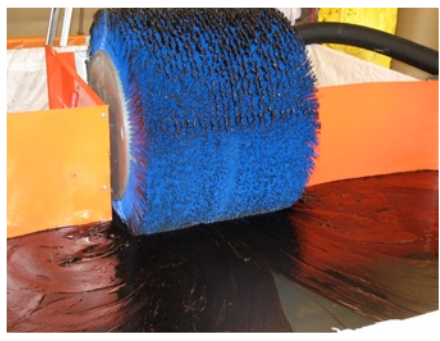
RBS TRITON™ - SUCCESSFUL HEAVY OIL TESTING

Aqua-Guard recently completed heavy oil testing of their RBS TRITON™ (U.S. Patent 7,303,688) brand of brush oil skimming systems. Tests were conducted to the ASTM F631-99 "Standard Guide for Collecting Skimmer Performance Data in a Controlled Environment" and witnessed by a senior surveyor of Det Norske Veritas, DNV.

"Our Aqua-Guard RBS TRITON™ brush oil skimming systems have been used in various types of oil spills over the past several years with remarkable results. Many of our clients are now asking for heavy oil recovery capability, so we agreed to conduct a rigorous and comprehensive test with heavy oil in the range of 195,000 cSt.

The results were outstanding as our system was able to recover and move high volumes of this oil with ease. Our patented RBS TRITON™ oil skimming technology is available in our complete line of skimming systems from small industrial systems used in refineries to our large offshore systems".

Cameron Janz - Chief Operations Officer
Aqua-Guard Spill Response Inc.



TEST RESULTS:

"It was witnessed that the RBS TRITON™ brush recovery technology in combination with an onboard positive displacement lobe pump is capable of recovering and discharging heavy oil with the absolute viscosity of 195,959 cSt".

Senior Surveyor
Det Norske Veritas AS
Vancouver

DNV (Det Norske Veritas) WITNESSED TEST DETAILS

Oil Skimming Technology	Recovery Module	Pump Type	Oil Description	Specific Gravity	API Gravity	Absolute Viscosity
RBS TRITON™ (U.S. Patent 7,303,688)	Rotating Brush with Patented double scraping system	Positive Displacement Lobe Pump	Husky Energy Petroleum Crude Oil (Sweet)	0.99	11°	195,959 cSt