

SKIMMER TYPES AND CONSIDERATIONS

ultraspin



Self-Adjusting Floating



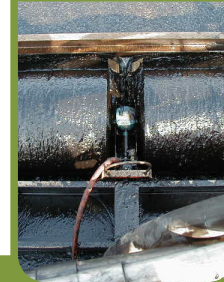
Fixed Weir Floating



Rope/Mop



Disc/Drum



Belt



\$

Low capital / installation cost



Low operating / maintenance cost



• Some

• Some



Flexibility in pump choice



• Some

• Some



FEATURES

Treats the water

✗ Oil Skimmers do not treat the water

Easy to deploy



• Some



Simple service and maintenance



• Some

• Some



Can be used to feed an oily water separator



• Some



Skims in all directions



• Some

• Some



No operators required / self-adjusting



Tolerates large debris (greater than 20mm)



Tolerates small debris (less than 20mm)



• Some

• Some



No flame proofing required



• Some

• Some



No electrical safety concerns



• Some

• Some



No safety guards/pulleys/motors required



• Some



SKIMMING EFFECTIVENESS

Equally effective with all oil types



Not affected by chemicals or detergents



Fast oil removal flows rates

