# Oil / Coalescing/Skimming Systems For Use in Hand Held Carwashes



OCS110



OCS250



OCS500

## Specifications:

 Dimension: 34 x 34" x 40" • Electrical: 115 Volt 9 Amp

Flow rate: 10 GPM

• d72,022 sq. in. coalescing plates • 150,782 sq. in. coalescing plates • 225,043 sq. in. coalescing plates

### Specifications:

• Dimension: 34 x 34" x 96" Electrical: 115 Volt 9 Amp

Flow rate: 50 GPM

### Specifications:

 Dimension: 48 x 48" x 76" Electrical: 115 Volt 9 Amp • Flow rate: 50-70 GPM

#### Standard Features:

- Removes oils and grease from engine cleaning and unauthorized dumping Gravity flow through design
- Self-cleaning tank makes sludge removal easy Automatic belt skimmer Overflow protection device
- Factory assembled and tested Hundreds are in successful daily use

#### How it Works:

Our state of the art oil coalescing and skimming systems can be fed by pump or gravity. Emulsified oil and grease are directed through the coalescing media where they accumulate on the surface of the oil attractant material of the plates. Once large enough to float free to the surface the oils are permanently removed from the system by an electric belt skimmer. The automatic skimmer deposits the oils into a decanter where trace amounts of water are directed back into the coalescing tank and oils are dispensed into an oil drum or bucket supplied by the customer.

1. Specifications are effective April, 2003

2. Specifications are subject to change without notice.



865 West 2600 South, Salt Lake City, UT 84119 Phone 800-247-8424 or 801-972-1181 Fax 801-972-3265

**HYDROBLASTERS - HYDROKLEEN - HYDROPAD** 

www.hydroblaster.com