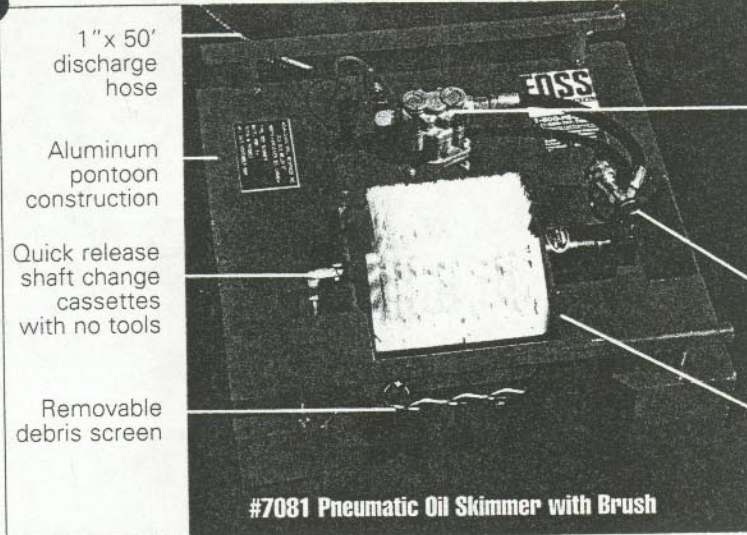


# Equipment



1" x 50' discharge hose

Aluminum pontoon construction

Quick release shaft change cassettes with no tools

Removable debris screen

Pictured is submersible hydraulic discharge pump (pneumatic model includes remote 1" diaphragm pump)

Variable speed hydraulic or pneumatic drives

High capacity oil attracting brush or drum cassette

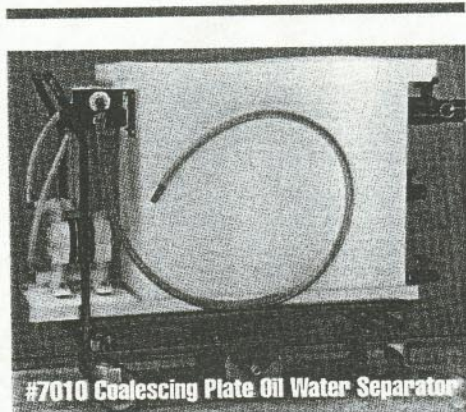
**#7081 Pneumatic Oil Skimmer with Brush**

### Oil Skimmers

- Inexpensive with efficient oil removal
- Operate on existing shop air or hydraulics
- Lightweight & Portable
- Recovers all types of oil

Constructed from durable marine grade aluminum, Foss oil skimmers rely on adhesion of oil to the surface of a rotating brush or drum cassette. As the cassette rotates through the oil/water interface, the oil adheres to the surface of the cassette and is removed by a scraper. Recovered oil is pumped away by either a pneumatic diaphragm pump or internal hydraulic pump. Brush and drum cassettes are interchangeable with each other. Brush Skimmer is recommended for viscous/heavy or thick film oil and the drum for light to medium oils and thinner films. All units have a capacity of 10 GPM and come assembled complete with 50' of 3/8" air/hydraulic line and 50' of 1" discharge hose. Air operated units require: 80-100 psi @ 5 cfm. For electro-hydraulic units, specify 110 or 220 volt power source. Hydraulic units available without power pack. Call for details. 24" x 24" x 14".

ITEM#	PRICE	WEIGHT (LBS)
<b>PNEUMATIC OIL SKIMMER WITH BRUSH</b>		
7081	\$4,700	150
<b>PNEUMATIC OIL SKIMMER WITH DRUM</b>		
7082	\$4,700	150
<b>ELECTRO HYDRAULIC OIL SKIMMER WITH BRUSH</b>		
7083	\$8,400	240
<b>ELECTRO HYDRAULIC OIL SKIMMER WITH DRUM</b>		
7084	\$8,400	240
<b>BRUSH/SCRAPER CASSETTE</b>		
7085	\$500	4
<b>DRUM/SCRAPER CASSETTE</b>		
7086	\$500	4



**#7010 Coalescing Plate Oil Water Separator**

### Coalescing Plate Oil Water Separator

Finally a cost effective way to extend coolant life and remove oil from virtually any type of wastewater. This innovative mobile reconditioning system runs on shop air and can process up to five gallons per minute! A must for machine shops, vehicle washwater recycle systems and marinas. The complete polyethylene tank system is mounted on a mobile cart and is outfitted with a built-in adjustable oil skimmer with a drain and a polypropylene air diaphragm pump. Comes complete with a cleanable 50 micron nylon bag filter, coalescing media pack and suction/discharge hoses. 10' x 1" suction hose. 10' x 1.5" discharge hose. 0.5" air inlet. 17" x 35" x 54".

ITEM#	PRICE	WEIGHT (LBS)
7010	\$2,799	150

### COALESCING PLATE OIL WATER SEPARATOR



**NEW!**  
**#7163 Big-Squeeze™ Container Crusher**

**Save up to 75% on disposal vs. uncrushed oil filters, cans and pails!**

### Big-Squeeze™ Container Crusher

Powerful Big-Squeeze generates up to 13,000 pounds of force, reducing the original filter, can or pail size by up to 80%, crushing filters in less than 30 seconds and cans and pails in less than one minute. Unit is easy to operate: just connect to standard shop air, insert any metal, plastic or fiber object to be crushed, close the door and push the cycle button. Big-Squeeze crushers will not operate unless the heavy-duty steel door is securely closed, so the operator is never exposed to any potential hazards. Fluids are allowed to drain from crushed objects directly into a storage drum or pail from drain outlet located in the recessed floor of the unit. Big-Squeeze 9X will accept cans up to nine inches tall, while 15X is designed for large truck filters and five gallon paint cans. Air Requirements: 85 psi-115psi.

ITEM#	PRICE	WEIGHT (LBS.)
<b>BIG SQUEEZE 9X</b>		
7161	\$1,535	220
<b>BIG SQUEEZE 15X</b>		
7163	\$2,135	250
<b>BIG SQUEEZE FLOOR STAND</b>		
7162	\$115	30