

HILCO Coolant Recycling System: Model CFS45-3



Using a HILCO Coolant Recycling System as part of a regular coolant maintenance program will improve the fluid cleanliness, extend the life of the coolant, and reduce downtime, disposal, and new coolant purchases -- all of which mean cost savings!

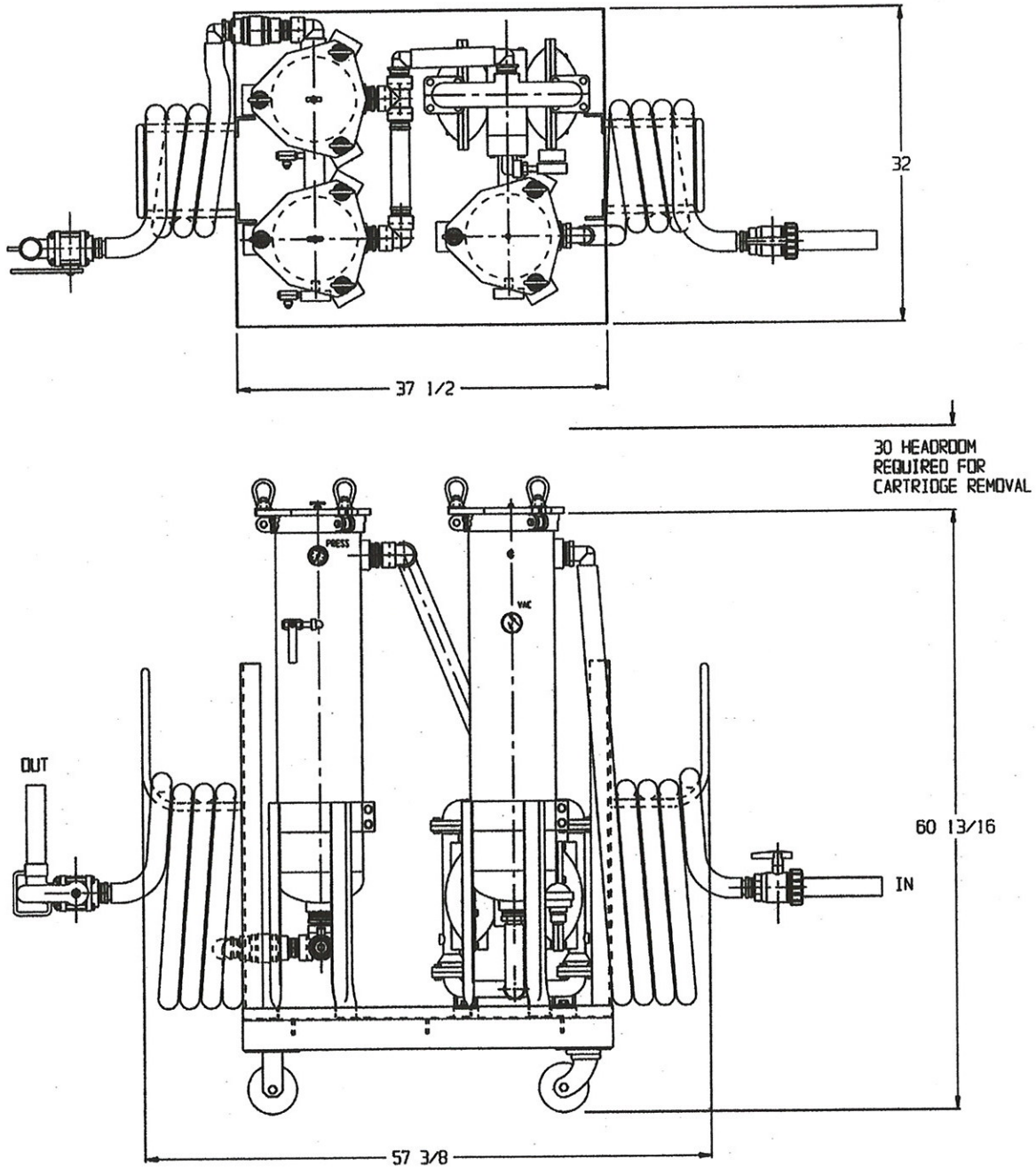
Model CFS45-3 Coolant Recycling System draws the contaminated fluid from the sump through a high dirt capacity, 40-micron, synthetic pleated filter element to capture the chips and sludge. The powerful air-operated diaphragm pump, capable of flow rates as high as 45 GPM, then pumps the fluid through two coalescing elements to reduce any free tramp oil that may be in the coolant. The speed and efficiency of the unit allows you to recirculate and recycle the entire coolant sump in a matter of minutes, even while the machine tool is in operation.

The efficiency, simple operation, and portable feature offers the advantage of recycling the coolant in several machines on a daily basis. The easily held discharge wand also enables you to direct the high coolant flow into the corners, sides, and crevices to flush out the sludge that normally requires a complete machine tear-down for an extended period of time in order to remove it.

Features

- 15-foot long, 1 1/2-inch hoses
- Shut-off valves
- Three-foot long wands
- Hose racks
- Portable casters
- Air vent valves
- Suction and pressure gauges
- Tramp oil drain valves
- Coolant drain valve
- Air-operated diaphragm pump
- Air regulator with gauge





*The Hilliard Corporation reserves the right to change specifications and dimensions at any time.
Please contact the factory for the most current information.*

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