



The OLIMIN8R[®] is a fully automatic pressure filter for continuous, side-stream filtration of a single CNC machine sump. It removes those particles (small chips and fines) that pass through the chip conveyor.



OBERLIN'S OLIMIN8R® CNC Machining Filter

- Increases production up time
- Reduces tank clean outs & cleaning of coolant ports
- Prolongs coolant & tooling life
- Prevents/reduces coolant foaming due to reduced coolant volume and cavitating of clean pump(s)



Corporate Headquarters Oberlin Filter Company 827 Silvernail Road Pewaukee, WI 53072-5588 Phone: 262 547-4900 Fax: 262 547-0683 Email: info@oberlinfilter.com

WWW.OBERLINFILTER.COM

OLIMIN8R. By OBERLIN





TECHNICAL SPECIFICATIONS

UTILITIES:

Air: 80 - 100 psig / <15 SCFM including the air operated diaphragm filter pump

Electrical: 120/240 Volts, 1 Phase, 50/60 Hz, 3.0/1.5 Amps

Design Flow Rate: 20 GPM @ 30 psi Maximum

Weight: ~700 lbs [317.5 kg]

Visit our website to request a FREE quote: www.oberlinfilter.com/olimin8r-request-quote



Corporate Headquarters Oberlin Filter Company 827 Silvernail Road Pewaukee, WI 53072-5588 Phone: 262 547-4900 Fax: 262 547-0683 Email: info@oberlinfilter.com