PROTECT YOUR SUCCESS



OILFLOW

HIGH-PRESSURE COOLANT SYSTEMS

Built to withstand the toughest oil-based coolant applications.



The Hennig OilFlow High-Pressure Coolant System has been specifically designed for swiss-style lathes. The system's compact footprint allows it to be positioned under the bar feeder, maximizing floor space. In addition to swiss-style machines, this system works well in any machining process where oilbased coolants are used. After years of design iterations, this system is built to withstand the toughest oil-based coolant applications. Drive more productivity out of your machine with the OilFlow's proven reliability.

FEATURES

- Up to 1,200 psi (82 bar)
- 8.5 GPM (32 I/min)
- Fluid type: Oil
- Fixed flow, manually adjustable pressure
- 25 gallon reservoir (3.8 liters)
- 4 or 8 ports (integrated or remote)
- Dual 5 micron filtration (10 micron optional)
- 208/230 VAC (480 VAC Optional)
- Caster wheels
- 2-year warranty



MADE IN THE U.S.A.

