

Indicates Quick Connect Option available for plastic & steel tubing

INDUSTRIAL LUBRICATION

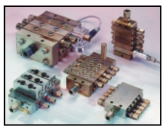


Single-Line Parallel

Oil & Fluid Grease Systems, for Machine Tools, Packaging, Printing, Plastic and Special Purpose Machines, etc.







Progressive Systems

Total Loss Oil & Grease, and Circulating Oil for all types of equipment

Oil-Air Lubrication

High Speed Spindle Lubrication, Linear Guides, Chain Lubrication with all degrees of monitoring available, including oil/air flow monitoring







Circulating Systems

Customer Specific Solutions, Including Power Unit Design and Distribution Equipment with varying degrees of monitoring (Hydrostatic, Heat Transfer & Circulating Oil Solutions)





Larger grease systems, typically supplied for steel and paper industries



Near Dry Machining

Improves productivity while eliminating coolant in the workplace by providing minimum quantities of lubricant to the tool (internal/external supply)







Flow Divider Systems

Provide optimum control and monitoring of fluid in circulating systems required in most paper making machinery & steel mill equipment









Spraying Systems

Complete stock lubricators, saw blade, cutting tool and fluid film coating systems



Compressor Lubrication

Lubrication of compressors used in production of gaseous products





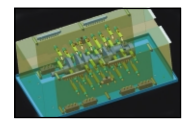


Chain Lubrication

Chain pin oilers and power trolley greases for all types of conveyor equipment (power and free floor conveyors, escalators, etc.)



Custom solutions necessary to apply lubricant to parts prior to assembly





SPANDAU COOLANT PUMPS





Fluid transfer pumps for various applications from low to high pressure requirements; sealless designs promoting long life and reliability



ON & OFF ROAD, WHEEL FLANGE LUBRICATION









FLUID GREASE SYSTEMS (Post Lubrication Principle) & HARD GREASE SYSTEMS (progressive) are available!

VOGEL LUBRICATION, INC 1008 Jefferson Avenue Newport News, VA 23607

INFORMATION

Ph: 757-380-8585 / Fax: 757-380-0709 www.vogelag.com www.vogel-lube.com