

## Lincoln Centro-Matic oil pump

SKF is pleased to introduce its Lincoln Centro-Matic P653S electrically driven oil pump for multiple applications. This next-generation, lower-cost pump was developed for single-line lubrication systems and can be fitted with one of two reservoir sizes.

The P653S oil pump functions the same as the grease model and is the first Lincoln pump that includes a reservoir, pressure transducer, vent valve, low-level operation and controller in one compact unit.

### Advantages:

- All-in-one, heavy-duty construction reduces system design and installation cost
- Fully programmable operation
- Available in 4- and 8-liter reservoir sizes
- RemoteLinc technology interfaces easily with independent telematics systems
- Versatile – meets the needs of numerous Centro-Matic system applications across multiple markets



The P653S is easy to install, and its internal controller operates any system using Lincoln Centro-Matic oil injectors. Its high output provides an additional pump solution for many applications, including heavy industry, machine tool and automation. The oil pump is available in two models with varying reservoir sizes of 4 and 8 liters to meet customer capacity requirements. Both models currently are available for purchase.

Model Number	Description	Form Code	U.S. List Price
80127	P653S Oil Pump, 4 Liter	CM1	\$2,798.90
80128	P653S Oil Pump, 8 Liter	CM1	\$2,859.95

Enclosed you will find our sales brochure (LS/P2 16072 EN) listing additional product features and benefits. Also included are service pages and further documentation. Please join us in promoting the latest member of the Centro-Matic family and reap the rewards of incremental sales growth. For more information about the Lincoln P653S electric Centro-Matic oil pump, contact your local salesperson, Customer Service at 1-314-679-4200, Ext. 4410, or visit our web site at [www.lincolnindustrial.com](http://www.lincolnindustrial.com).

Sincerely,

Jordan Butler

Portfolio Manager - Single-line Oil & Fluid Grease Equipment