## Centro-Matic<sup>®</sup> Automatic Lubrication Systems *P653S Electric Pump*



#### Taking Lincoln's Pump Performance and Dependability In A Totally New Direction

The fully integrated P653S pump is an example of Lincoln's commitment to providing innovative, cost-effective solutions through industry-leading advances in technology. This next-generation, lower-cost pump package can be fitted with one of four reservoir sizes and easily adapts to many applications.



#### **P653S Pump Features**

- Integrated pump supplies lubricant to a single line parallel lubrication system
- Pumps low- and high-viscosity greases including industry standard NLGI grade
  2 grease
- Easily interfaces with telematics technology in today's heavy equipment
- Operating temperature range from -40°F to +158°F (-40°C to +70°C) VDC or 32°F to 122°F (0°C to 50°C) VAC\*
- Neutral switch allows mobile equipment to remain idling with pump power on but the timer is deactivated allowing manual lubrication functionality.
- All pumps include low-level and system fault alarms

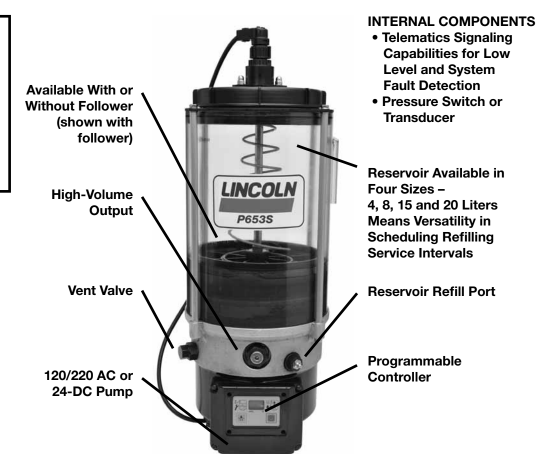
#### **Benefits**

- Integration of major system components reduces labor and overall costs
- Simplifies lubrication system design
- Installation time is reduced due to the "plug-and-play" pump design. Simply mount the pump, connect power and the supply lines and the system is ready for operation.
- Neutral switch ensures lubrication only when the machine is operating eliminating wasted grease.
- \* Appropriate greases apply

### 15 AND 20 LITER RESERVOIR KITS

Convert any 4 or 8 liter P653S or P603S pump without a follower to a 15 or 20 liter reservoir with the following kits:

**Reservoir size: Part No.** 15L 276764 20L 276765



# Centro-Matic<sup>®</sup> Automatic Lubrication Systems *P653S Electric Pump for Grease Applications*





### **P653S Pump Specifications for Grease Applications**

Electrical data	DC Pumps	AC Pumps	
Incoming voltage:	19 to 31 VDC	100 to 240 VAC	
Maximum current:	10 amps	1.7 amps	
Frequency:	_	47 to 63 hz	
Operating temperature:	-40 to +158°F (-40 to +70°C)	32 to 122°F (0 to 50°C)	

#### **Common Electrical Data for DC and AC Pumps**

Minimum pause time:	4 min.
Maximum pause time:	59 hrs. 59 min.
Pause time increments:	1 hr. or 1 min.
Maximum pumping time:	12 min.

#### Pump P653S

Operating pressure with:	
Pressure switch (fixed):	3,500 psig (240 bar)
Pressure transducer (adj.):	1,400 to 4,600 psig (96 to 317 bar)
End of line pressure switch and transducer setting (not adj.):	2,500 psig (172 bar)
Number of outlets:	1
Output:	1.5 in <sup>3</sup> /min (24.6 cm <sup>3</sup> /min)

#### **Pump Elements**

Piston diameter:	7 mm
Number of pumping elements (connected together):	3
Protection	1P 6K9K



# Centro-Matic<sup>®</sup> Automatic Lubrication Systems *P653S Electric Pump for Grease Applications*



#### **Available Pump Models**

NOTE: All models are designed for grease and include stirring paddle and low-level detection. Pumps include remote signaling cable, relief valve, electrical connectors and external pressure switch or transducer (as indicated for each model).

Model No.	24 VDC	120/230 VAC 50/60 Hz	Reservoir Size (L)	Follower Plate	Internal Pressure Switch	Internal Pressure Transducer	Internal & End- of-Line Pressure Switch	Internal & End- of-Line Pressure Transducer
80086	Χ		4		Х			
80087	Χ		4			Χ		
80105	Χ		4				X	
80106	Χ		4					Χ
80076	Х		4	Х	Х			
80077	Χ		4	Х		Χ		
80109	Χ		4	Х			X	
80110	Х		4	Х				Χ
80090	Χ		8		Х			
80091	Х		8			X		
80107	Χ		8				X	
80108	Х		8					Х
80080	Х		8	Х	Х			
80081	Х		8	Х		Х		
80111	Х		8	Х			Х	
80112	Х		8	Х				Х
80120	Х		20			Х		
80121	Х		15	Х		Х		
80122	Х		15			Х		
80129*	Х		8		Х			
80130*	Х		4		Х			
80131*	Х		8		Х			
80082		Х	4		Х			
80083		Х	4			Х		
80084		Х	4				Х	
80085		Х	4					Х
80072		Х	4	Х	Х			
80073		Х	4	Х		Х		
80074		Х	4	Х			Х	
80075		Х	4	Х				Х
80088		Х	8		Х			
80089		Х	8			Х		
80078		Х	8	Х	Х			
80079		Х	8	Х		Х		
80134		Х	15			Х		
80135		Х	20	Х				Х

<sup>\*</sup> PLC pause time controlled

### **P653S Pumps for Oil Applications**

Two new pumps made especially for oil applications. These pumps operate the same as the grease version with low-level detect, internal pressure transducer and filtered filling through the lid. Available in two reservoir sizes.

Model	120/230 AC	Reservoir Size	Internal Transducer
80127	Х	4 liter	X
80128	Х	8 liter	X