





**Electric Pumps** 

Add convenience and peace of mind to your everyday operations with our latest electric oil transfer pumps, fluid transfer pumps and our on-demand pumps.

Attach the EGP transfer pump directly to roll-around barrels for more mobility in more places.

These pumps offer the same powerful, high-quality performance, only for less operating cost and more convenience.

Use the EGP Transfer Pump in locations where compressed air is unavailable or too cumbersome for short distance transfer.

- Designed with specially crafted components for minimal downtime and optimal productivity.
- The electric EGP transfer pump can be mounted directly to stationary or roll-around drums for fast, easy and convenient dispensing of oil, antifreeze and other fluids in a wide range of applications and locations.
- Output flow is continuous and non-pulsating...
- Industrial-grade electric motors with over-temperature protection on 115 VAC models.
- Consistent Pressure Built-in fluid bypass valve protects pump and downstream components.
- Includes inlet strainer to keep larger debris out of pump housing and extend pump life.
- "Plug-n-Play" Self-priming, precision machined pump.





	EGP Transfer Pump Models		EGP On-Demand Pump Models
Package Part Number	25T819	25T821	-
Pump Part Number	-	-	25T818
Voltage	12V DC	230V AC	12 VDC
Hertz	-	50 Hz	-
Motor Type	TENV	ODP	TENV
Horsepower	1/2	1/2	3/4
Max Current (Amps)	30	4.4	60
Max Free Flow Rate gpm (lpm)	3.8 (14.4)	3.2 (12.1)	3.8 (14.4)
Max Pressure psi (bar)	65 (4.5)	65 (4.5)	325 (22.4)
Auto Relief Setting psi (bar)	65 (4.5)	65 (4.5)	325 (22.4)
Inlet	1 in NPT	1 in NPT	3/4 in NPT
Outlet	3/4 in NPT	3/4 in NPT	1/2 in NPT
Bung Adapter	260061		
Dispense Kit	133376		-
Suction Kit	133375		-
Wetted Parts	Carbon steel with zinc plating, stainless steel, galvanized steel, aluminum, nitrile, rubber, PVC, PVC cement		Carbon steel with zinc plating, stainless steel, galvanized steel, aluminum, nitrile, rubber
Weight kg (lb)	11 (25)	11 (25)	16.3 (36)
Manual	3A8569	3A8568	3A8571