

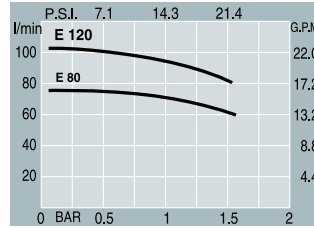
E80-E120



EN AC fuel transfer pump
 Displacement, self-priming, rotary electric vane pumps for transferring diesel fuel. All models equipped with by-pass valve. Powerful, dependable and economical, they are also available with single and three-phase AC motors. Thanks to their compact size, ease of installation, dependability and safety, they are used to equip fuel pumps for private use, fixed systems for transferring fuel and other industrial applications.

Technical Characteristics

- Cast iron pump body with anti-corrosion treatment and paint.
- Vane pump with sintered steel rotor and acetal resin vanes.
- Incorporated by-pass valve.
- Induction motor with aluminum casing and anchoring brackets.
- Protection grade IP55.
- Suitable for continuous service with thermal motor overload protection.
- 1" flanged connectors, external filter.
- Version with EEX motor available



Available

P80EEX
 Version with EEX motor available

E80

Flow rate **75** l/min

E120

Flow rate **100** l/min



E120

E80

Code	Description	Flow rate		Bypass valve	Singlephase motor Volt/Hz	Threephase motor Volt/Hz	Watt	rpm	I/O		Inlet filter	Weight Kg	Packaging mm
		l/min	gal/min										
000305000	E 80 M	75	20	●	230/50		500	1400	1"G	●	-	13	195x355x270
000362000	E 80 M (110V)	75	20	●	110/60		500	1750	1"G	●	-	13	195x355x270
000307000	E 80 T	75	20	●		400/50	500	1400	1"G	●	-	13	195x355x270
000326000	E 120 M	100	26	●	230/50		1150	1400	1"G	●	-	15,6	195x355x270
000312000	E 120 T	100	26	●		400/50	1150	1400	1"G	●	-	15,6	195x355x270
F0031900A	P80EEX M	75	20	●	230/50		750	1400	1"G	●	-	26,5	650x290x300
F0031700A	P80EEX T	75	20	●		400/50	750	1400	1"G	●	-	26,5	650x290x300

Upon request it is available with different voltage and frequency