

model 140-3



## SERIES 140

## 12.5 gpm

Use the compact Series 140 pumps where maximum flow with minimal pressure is desired. Maximum flow is 12.5 GPM (55 LPM) and maximum head is 11.5 ft. (2.5m)

Series 140 pumps use 1/20 HP (.037 kw), 2900 rpm 115volt air-cooled motors, and are made with a variety of materials such as glass-filled polypropylene, Buna N rubber, ceramic, Ryton®, Teflon® and Viton®.

		ELECTRIC MOTOR
SERIES 1	40	140-3
max. flow	gpm lpm	12.5 55
max. head	ft. m	11.5 2.5
inlet		1 1/8" OD
outlet		7/8" OD
hp		1/20
kw		.037
<b>rpm</b> m	us etric	2900 2850
volts m	us etric	115 230
ph		1
hz m	us etric	60/50 50
watts m	us etric	107 107
amp m	us etric	1.3 1.3
motor type		AC
electrical connection		3 ft (.9M) SJT
max. int. pressure	psi bar	50 3.5
max. liquid temp.	°f °c	190 87
weight packed	lbs. kg.	6
materials in contac with solution		Glass filled polypropylene, Buna N, Ceramic magnet, Ceramic

