"starmatrix

VARIABLE SPEED SWIMMING POOL PUMP

MODEL: SMP7501AW FCC ID: 2BEPJ-SMP

Volts: 110~120 HZ : 60 RPM: 1150-3450 SF :1 Amps: 6.4 Qmax: 81GPM

Hmax: 42.65ft IP : X5 HP :1 WEF: 11.400 Series No: 21100001 HHP: 0.387

Maximum Water Temperature: 50°C/120°F Waterproof enclosure CAUTION:

5014551 CONFORMS TO UL STD.1081; CERTIFIED TO CSA STD.C22.2 No.108

- MOTOR MUST BE GROUNDED IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODES.
 TO PREVENT ELECTRICAL SHOCK OR INJURY, DO NOT RUN PUMP DRY.
 TO REDUCE THE RISK OF ELECTRIC SHOCK, INSTALL AT LEAST 10 FEET FROM THE INSIDE WALLS OF A POOL. DO NOT USE AN EXTENSION CORD.
- 4. THIS PUMP IS FOR USE WITH PERMANENTLY-INSTALLED POOLS ONLY, DO NOT USE WITH STORABLE POOLS.



63



VARIABLE SPEED SWIMMING POOL PUMP

FCC ID: 2BEPJ-SMP MODEL: SMP7502AW

Volts : 220~240 HZ :60 RPM: 1150-3450

Amps: 3.3 Qmax: 81GPM SF :1 Hmax: 43.96ft IP : X5 HP :1

HHP : 0.388 WEF:11.322 Series No: 24010001 Maximum Water Temperature: 50°C/120°F Waterproof enclosure

CAUTION:

Intertek 5014551 CONFORMS TO UL STD.1081; CERTIFIED TO CSA STD.C22.2 No.108

- 1. MOTOR MUST BE GROUNDED IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODES.
- 2. TO PREVENT ELECTRICAL SHOCK OR INJURY, DO NOT RUN PUMP DRY.
 3. THIS 230V PUMP MUST BE HARD WIRED DIRECTLY TO A PROPERLY INSTALLED ELECTRICAL BOX.
- THE ELECTRICAL WORK SHOULD ONLY BE PERFORMED BY A LICENSED ELECTRICIAN.
 4. THIS PUMP IS FOR USE WITH PERMANENTLY—INSTALLED POOLS ONLY. DO NOT USE WITH STORABLE POOLS.

