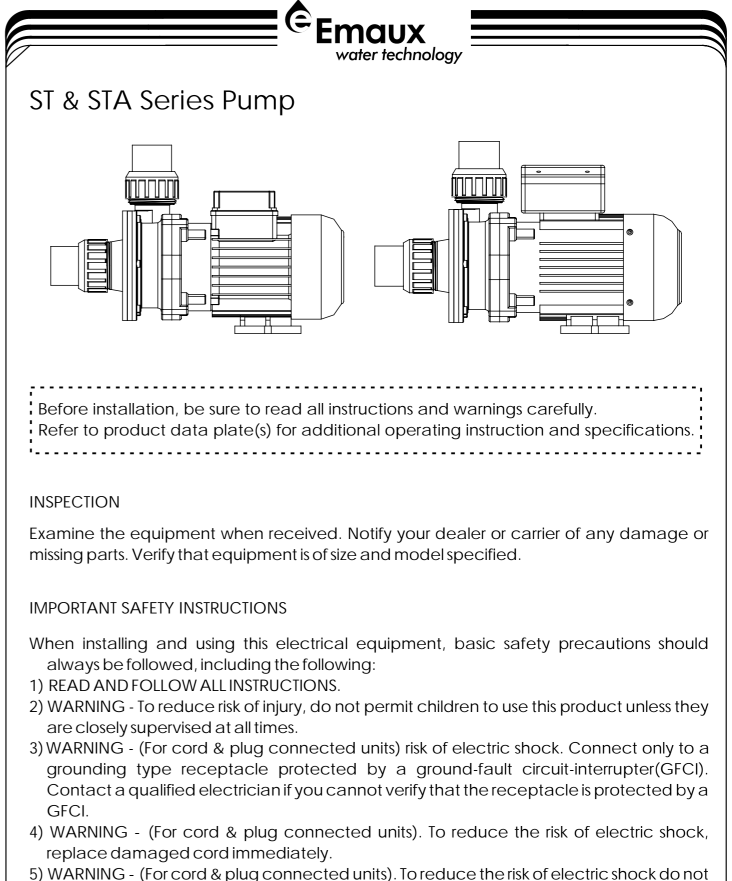
| | | Emaux water technology | | | |
|---|--|--|-------------|--|--|
| 5 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | | | |
| | | | | | |
| PUMP PAI | RTS FOR ST | (1) 220V 50HZ (1) 220V 50HZ (1 | 0110V 60H2 | | |
| Key No. | Part No. | Description | Qty | | |
| 1* 2 | 89280105 89022103 | 1.5*union (Black/ White Colour) M5*16 Screw for pump front with Washer | 2 6 | | |
| 3 | 01021046 | ST SD Pump Body Cover | 1 | | |
| 4 | 02011076 | O-Ring for Pump Body | 1 | | |
| 5 | 01311015 01311016 | Impeller SD020/SD50/SQ20/SQ50/SS20/SS50/ST20/ST50 Impeller SD33/SD75/SQ33/SQ75/SS33/SS75/ST33/ST75 | 1 | | |
| 5 | 01311018 | Impeller SD050/SD100/SQ050/SQ100/SS050/SS100/ST050 | 1 | | |
| 5 | 01311018 | Impeller \$D075/\$D120/\$Q075/\$Q120/\$\$075/\$\$120/\$T075 | 1 | | |
| 5 | 01311019 | Impeller SD100/SQ100/SS100/ST100(220V/50HZ) | 1 | | |
| 5 | 01311014 | Impeller \$\$120(220V/50HZ) | 1 | | |
| 5 | 01311023 01311024 | Impeller SD020/SQ020/SS020/ST020(220V,110V/60HZ) Impeller SD033/SQ033/SS033/ST033(220V,110V/60HZ) | 1 | | |
| 6 | 04015033 | 1/2* Mechanical Seal | 1 | | |
| 7 | 01021024 | SD SQ ST Pump Body | 1 | | |
| 8 | 89022104 | M8 x 25 Screw with Washer for Motor | 4 | | |
| 9 | 02011156 89022109 | Motor Slinger Motor SD020/SQ020/SS020/ST020(220V/50HZ) | 1 | | |
| 10 | 89022109 | Motor SD020/SQ020/S020/S1020(220V/S0HZ) Motor SD033 (220V/50Hz) | 1 | | |
| 10 | 89022105 | Motor \$D050/\$Q050/\$S050/\$T050(220V/50HZ) | 1 | | |
| 10 | 89022106 | Motor SD075/SQ075/SS075/ST075(220V/50HZ) | 1 | | |
| 10 | 89022107 | Motor \$D100/\$Q100/\$S100/\$T100(220V/50HZ) Motor \$D120/\$Q120/\$S120(5120(220V/50HZ) | 1 | | |
| 10 | 89022108 89022201 | Motor SD120/SQ120/SS120/S1120(220V/50HZ) Motor SD/SQ/SS/ST020(220V/60HZ) | 1 | | |
| 10 | 89022202 | Motor SD/SQ/SS/ST033(220V/60HZ) | 1 | | |
| 10 | 89022203 | Motor SD/SQ/SS/ST050(220V/60HZ) | 1 | | |
| 10 | 89022204 | Motor SD/SQ/SS/ST075(220V/60HZ) | 1 | | |
| 10 | 89022205 89022206 | Motor SD/SQ/SS/ST100(220V/60HZ) Motor SD/SQ/SS/ST120(220V/60HZ) | 1 | | |
| 10 | 89022208 | Motor SD/SQ/SS/S1/20(2207/60HZ) Motor SD/SQ/SS/ST020(110V/60HZ) | 1 | | |
| 10 | 89022306 | Motor SD/SQ/SS/ST033(110V/60HZ) | 1 | | |
| 10 | 89022301 | Motor SD/SQ/SS/ST050(110V/60HZ) | 1 | | |
| 10 | 89022302 | Motor SD/SQ/SS/ST075(110V/60HZ) | 1 | | |
| 10 | 89022303 89022304 | Motor SD/SQ/SS/ST100(110V/60HZ) Motor SD/SQ/SS/ST120(110V/60HZ) | 1 | | |
| 11 | 89022101 | Base with M5 x 20 Screw | 1 | | |
| 12 | 04016028 | Capacitor for SS/SD/SQ/ST050 Pump 110V | 1 | | |
| 12 | 04016019 | Capacitor for SC050 & SS/SD/SQ/ST075 Pump 110V | 1 | | |
| 12 | 04016021 04016009 | Capacitor for SC075 & SS/SD/SQ/ST100-124 Pump 110V Capacitor for SS/SD/SQ/SP/ST050 Pump | 1 | | |
| 12 | 04016010 | Capacitor for SS/SD/SQ/3F/3F030 Fullip Capacitor for SS/SD/SQ/SP/ST075 & SC050 Pump | 1 | | |
| 12 | 04016012 | Capacitor for SS/SD/SQ/SP/ST100-120 | 1 | | |
| T | 04016032 | Capacitor for SS/SD/SQ/ST020 Pump 110V | 1 | | |
| 12 | 04016033 04016030 | Capacitor for SS/SD/SQ/ST033 Pump 110V Capacitor for SS/SD/SQ/ST020 AMU020P/TP(50/60Hz) | 1 | | |
| 12 | | Capacitor for SS/SD/SQ/ST020 AMU020P/TP(S0/60HZ) Capacitor for SS/SD/SQ/ST033 Pump | 1 | | |
| 12 12 | 04016031 | | 1 | | |
| 12 | 04016031 89022111 | Cable Box for SQ/ST/SD020-033, SS020-SS030 Pump | | | |
| 12 12 12 | | Cable Box for SQ/SI/SD020-033, SS020-SS030 Pump Cable Box for SD,SQ,SP,ST050-120 Pump | 1 | | |
| 12 12 12 13 14 15 | 89022111 89022112 89021505 | Cable Box for SD,SQ,SP,ST050-120 Pump Cable Box for ST050-ST075 Pump (110V/60HZ) | 1 | | |
| 12 12 13 14 15 16 | 89022111 89022112 89021505 01031027 | Cable Box for SD,SQ,SP,ST050-120 Pump Cable Box for ST050-ST075 Pump (110V/60HZ) Cooling fan for SS/SD/SQ/ST050-SS/SD/SQ/ST120 Pump | 1 | | |
| 12 12 12 13 14 15 | 89022111 89022112 89021505 | Cable Box for SD,SQ,SP,ST050-120 Pump Cable Box for ST050-ST075 Pump (110V/60HZ) | 1 | | |
| 12 12 13 14 15 16 | 89022111 89022112 89021505 01031027 01031026 | Cable Box for SD,SQ,SP,ST050-120 Pump Cable Box for ST050-ST075 Pump (110V/60HZ) Cooling fan for SS/SD/SQ/ST050-SS/SD/SQ/ST120 Pump Cooling fan for SS/SD/SQ/ST020-SS/SD/SQ/ST030 Pump | 1 1 1 | | |



- outlet.
- 6) WARNING (For hot tub and spa pumps). Do not install within an outer enclosure or beneath the skirt of the hot tub or spa, unless so marked. 7) SAVE THESE INSTRUCTIONS

use an extension cord to connect unit to electric supply; Provide a properly located

INSTALLATION LOCATION

Locate pump as close to pool/spa as possible, preferably in a dry, well ventilated area away from direct sunlight. It should be on a hard, level surface. Give consideration to:

maux

water technology

- 1) Drainage away from pump
- 2) Ventilation of pump motor
- 3) Access for future servicing and winterizing
- 4) Protection from the elements

Pumps without strainer bodies are designed for flooded suction (all suction fittings and suction piping below water level) and will not self-prime. Consequently, the pump must be installed at an elevation that is below water level when pool or spa is filled.

GENERAL PLUMBING

FOR SOLVENT WELD CONNECTION

Rigid or flexible PVC pipe can be used. Pipe ends should be clean and free of any flash caused by the cutting operation. Be sure that the proper solvent is used on type of pipe specified.

Caution: We recommend that consider climatic conditions when applying adhesives, make the adhesive action of certain glues less effective. Check the manufacturer's instructions.

PUMP PLUMBING

Suction pipe should be as large or large than discharge pipe avoid using a suction pipe smaller than pump connection.

Keep the piping as straight and short as possible, and of suitable size. Avoid connecting an elbow directly into the pump inlet(use a length of straight pipe to allow a proper entry for the water) arrange horizontal runs to slope upward to the pump to prevent high spots that could form air pockets. Support the piping independently so that it places no strain on the pump. Keep as much of the suction line as possible below the water level to reduce priming time.

ELECTRICAL DATA

Refer to information on motor nameplate for electrical service data. All motors should have fused disconnect switch or circuit breaker. Be sure wire size is sufficient for pump hp and distance from power source. Wiring should be done in accordance with applicable codes by a competent electrician.

PUMP START UP

Do not operate pump until it has been primed as water acts to cool and lubricate the seal. For pumps without strainer bodies and located above water, close suction line valve and fill pump with water in order to prime. If no flow is observed in five minutes, stop the motor and re-prime. If the pump fails to operate, check for air leaks. Refer to trouble shooting section.



PUMP MAINTENANCE

1) Motors are self-lubricating no lubrication required. 2) Shaft seals may become worn and must be replaced if leakage is observed.

SERVICE & REPAIR PARTS

Refer all service to your local dealer as his knowledge of your equipment makes him the vest gualified source of information. Order all repair parts through your dealer. Give the following information when ordering repair parts: 1) Unit nameplate data.

2) Description of part.

TROUBLE SHOOTING

Motor does not start

- 1) Disconnect switch or circuit breaker in off position
- 2) Fuses blown or thermal overload open
- 3) Locked motor shaft
- 4) Motor windings burned out
- 5) Defective starting switch inside sing phase motor
- 6) Disconnected or defective wiring
- 7) Low voltage

Noisy pump and motor

- 1) Worn motor bearings
- 2) Suction line partly plugged

Motor overheats

1) Low voltage

2) Inadequate ventilation

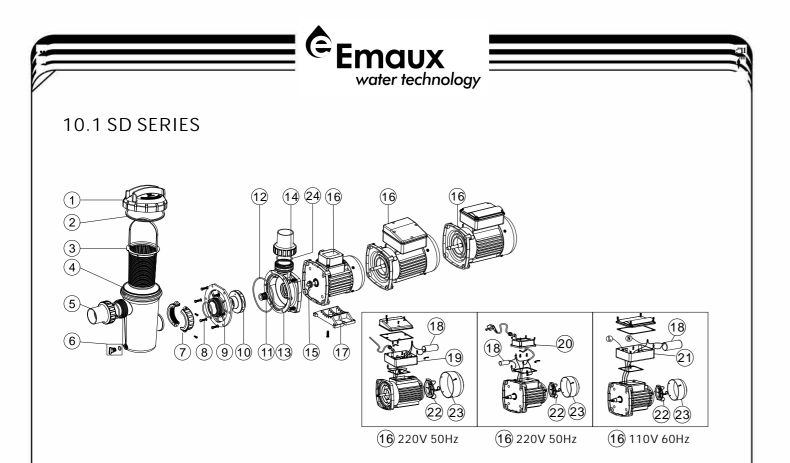
Air bubbles at inlet fittings

- 1) Leakage of air into suction line at connections or valve stem
- 2) Low water level in drain of bath

NOTE: If the recommendations in the trouble shooting portion of this manual do not solve your particular problem(s), please contact your local dealer for service.

- Low pump capacity
- 1) Suction or discharge line partly plugged
- 2) Suction or discharge line too small
- 3) Pump running at reduced speed
- 4) Impeller clogged
- High pump pressure Return lines too small
- Pump does not reach full speed
- 1) Low voltage.
- 2) Pump connected for wrong voltage.
- Pump delivers no water
- 1) Pump is not primed
- 2) Leakage or air into suction system
- 3) Impeller clogged

Leakage of water at shaft Shaft seal requires replacement



| Key No. | Part No. | Description | QTY |
|---------|----------|--|-----|
| 1 | 01041043 | Transparent Lid | 1 |
| 2 | 02021088 | O-Ring for Lid | 1 |
| 3 | 89021701 | Basket with Handle | 1 |
| 4 | 01021061 | SD Pump Pre-Filter | 1 |
| 5* | 89280105 | 1.5" Union (Black/ White Color) | 2 |
| 6 | 89021307 | Drain Plug With O-Ring | 1 |
| 7 | 89022102 | Inter-locking Nut with Screw | 1 |
| 8 | 03011213 | M5 x 16 Screw for Pump Front | 6 |
| 9 | 01021046 | ST SD Pump Body Cover | 1 |
| 10 | 01311015 | Impeller SD020/SD50/SQ20/SQ50 / SS20/SS50/ST20/ST50 | 1 |
| 10 | 01311016 | Impeller SD33/SD75/SQ33/SQ75/ SS33 /SS75/ST33/ST75 | 1 |
| 10 | 01311017 | Impeller SD050/SD100/SQ050/ SQ100 /SS050/SS100/ST050 | 1 |
| 10 | 01311018 | Impeller SD075/SD120/SQ075/ SQ120 /SS075/SS120/ST075 | 1 |
| 10 | 01311019 | Impeller SD100/SQ100/SS100/ ST100(220V/50HZ) | 1 |
| 10 | 01311014 | Impeller SS120(220V/50HZ) | 1 |
| 10 | 01311023 | Impeller SD020/SQ020/SS020/ ST020(220V,110V/60HZ) | 1 |
| 10 | 01311024 | Impeller SD033/SQ033/SS033/ ST033(220V,110V/60HZ) | 1 |
| 11 | 04015033 | 1/2" Mechanical Seal | 1 |
| 12 | 02011076 | O-Ring for Pump Body | 1 |
| 13 | 01021024 | SD SQ ST Pump Body | 1 |

| | | Emaux water technology | | |
|----------|----------------------|--|-----|--|
| | | | | |
| ey No. | Part No. | Description | QTY | |
| 14 | 89022104 | M8*25 Screw with Washer for Motor | 4 | |
| 15 | 02011156 | Motor Slinger | 1 | |
| 16 | 89022109 | Motor SD020/SQ020/SS020/ ST020 (220V/50HZ) | 1 | |
| 16 | 89022110 | Motor SD033 (220V/50Hz) | 1 | |
| 16 | 89022105 | Motor SD050/SQ050/SS050/ ST050 (220V/50HZ) | 1 | |
| 16 | 89022106 | Motor SD075/SQ075/SS075/ ST075 (220V/50HZ) | 1 | |
| 16 | 89022107 | Motor SD100/SQ100/SS100/ ST100 (220V/50HZ) | 1 | |
| 16 | 89022108 | Motor SD120/SQ120/SS120/ ST120 (220V/50HZ) | 1 | |
| 16 | 89022201 | Motor SD/SQ/SS/ST020(220V/60HZ) | 1 | |
| 16 | 89022202 | Motor SD/SQ/SS/ST033(220V/60Hz) | 1 | |
| 16 | 89022203 | Motor SD/SQ/SS/ST050(220V/60Hz) | 1 | |
| 16 | 89022204 | Motor SD/SQ/SS/ST075(220V/60Hz) | 1 | |
| 16 | 89022205 | Motor SD/SQ/SS/ST100(220V/60Hz) | 1 | |
| 16 | 89022206 | Motor SD/SQ/SS/ST120(220V/60Hz) | 1 | |
| 16 | 89022305 | Motor SD/SQ/SS/ST020(110V/60Hz) | 1 | |
| 16 | 89022306 | Motor SD/SQ/SS/ST033(110V/60Hz) | 1 | |
| 16 16 | 89022301 89022302 | Motor SD/SQ/SS/ST050(110V/60Hz) Motor SD/SQ/SS/ST075(110V/60Hz) | 1 | |
| 16 | 89022302 | Motor SD/SQ/SS/ST075(110V/60Hz) | 1 | |
| 16 | 89022303 | Motor SD/SQ/SS/ST100(110V/80Hz) Motor SD/SQ/SS/ST120(110V/60Hz) | 1 | |
| 17 | 89022101 | Base with M5 x 20 Screw | 1 | |
| 18 | 04016028 | Capacitor for SS/SD/SQ/ST050 Pump 110V | 1 | |
| 18 | 04016028 | Capacitor for SC050 & SS/SD/SC/ST050 Fullip 110V | 1 | |
| 18 | 04016021 | Capacitor for SC075 & SS/SD/SQ/ST100-124 Pump 110V | 1 | |
| 18 | 04016009 | Capacitor for SS/SD/SQ/SP/ST050 Pump | 1 | |
| 18 | 04016010 | Capacitor for SS/SD/SQ/SP/ST075 & Sc050 Pump | 1 | |
| 18 | 04016012 | Capacitor for SS/SD/SQ/SP/ST100-120 | 1 | |
| 18 | 04016032 | Capacitor for SS/SD/SQ/ST/20 Pump 100V | 1 | |
| 18 | 004016033 | Capacitor for SS/SD/SQ/ST028 Fump 100V | 1 | |
| 18 | 04016030 | Capacitor for SS/SD/SQ/ST020 AMU020P/TP(50/60Hz) | 4 | |
| 18 | 04016031 | Capacitor for SS/SD/SQ/ST033 Pump | 1 | |
| 19 | 89022112 | Cable Box for SD,SQ,SP,ST050-120 Pump | 1 | |
| 20 | 89022111 | Cable Box for SQ/ST/SD020-033, SS020-SS030 Pump | 1 | |
| 21 | 89021505 | Cable Box 100V | 1 | |
| 22 | 01031027 | Cooling Fan for SS/SD/SQ/ST050- SS/SD/SQ/ST120 Pump | 1 | |
| 22 | 01031026 | Cooling Fan for SS/SD/SQ/ST020- SS/SD/SQ/ST030 Pump | 1 | |
| 23 | 01031011 | Fan Cover for SS/SD/SQ/ST020- SS/SD/SQ/ST030 Pump | 1 | |
| 23 | 01031010 | Fan Cover for SQ/SP/SS/SD/ST050- SQ/SP/SS/SD/ST120 | 1 | |