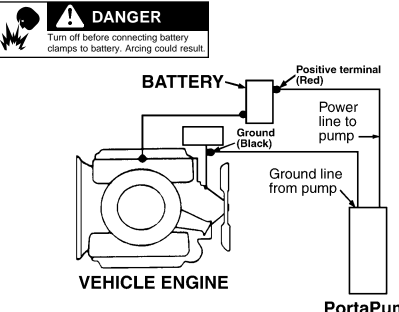


OPERATING INSTRUCTIONS

THE PUMP: This pump is a totally enclosed, submersible dewatering unit. It is powered by a 1/3 HP, 12 volt DC 30 AMP motor. Battery clips on the power cord allow easy connection to any 12 volt vehicle battery.

SWITCHING: The on-off switch is located on the power cord.

CONNECTING TO BATTERY: When connecting the clips to a battery, arcing is eliminated by keeping the on-off switch in the "off" position. Connect the red battery clamp to the positive (+) battery terminal. Connect the black battery clamp to ground: preferably on the vehicle's engine to a solid, metallic, stationary point. The connection should be at least 18 inches (480mm) from the battery.





HOSE: Since the pump develops relatively low pressure, it is recommended that non-collapsible hose be used for maximum pumping rates.

HOISTING & LOWERING: An eve at the top of the unit is provided for attaching a line for hoisting or lowering. Do not use power cable for handling unit.

TO OPERATE: Lower unit into liquid to be pumped and activate switch. Pump can be run for a few minutes without liquid, however, do not run completely dry for extended periods. Damage to shaft seal may result.

RUNNING TIME: This unit draws about 30 amperes and can be operated about 1hour on a fully charged 55 AMP-hour battery and still permit starting of vehicle under normal conditions. Caution should be used when running time exceeds 30 or 40 minutes without engine running to recharge battery, particularly in cold weather when battery efficiency is lowered. Battery size (AMP-hour rating) and the use of other accessories such as lights and radios, etc., must be taken into consideration for practical running periods without engine running.

OVERLOAD PROTECTION is provided by means of a 40 amp automatic reset circuit breaker. located under top cover.



IMPORTANT SAFETY INFORMATION



IMPORTANT

Read these safety warnings and instructions in this manual completely, before installation and start-up of the pump. It is the responsibility of the purchaser to retain this manual for reference. Failure to comply with the recommendations stated in this manual will damage the pump, and void

- 1. Make sure the vehicle and the pump are not in contact during connection.
- 2. Do not use power cable for handling unit.
- 3. Do not run completely dry for extended periods. Damage to shaft seal may result.



VERSA-MATIC PUMP, A unit of IDEX Corporation • 6017 Enterprise Drive • Export, PA 15632 USA • (724) 327-7867 Fax (724) 327-4300

TROUBLE SHOOTING

NOTE: Most common cause of failure to run is due to hardened mud and sand at impeller. Remove strainer to check.

MOTOR WILL NOT RUN:

- 1. Poor connection at battery.
- 2. Impeller locked with foreign material.
- 3. Insufficient impeller clearance.
- 4. Damaged power cable or loose connection internally in motor assembly.
- 5. Bad switch or circuit breaker. Connect power leads direct to motor leads to check.
- 6. Worn motor brushes or out of position to make contact with armature.
- **PERFORMANCE LOW:** 1. Strainer screen partially plugged.
- 2. Impeller rubbing. Check freeness of rotation with screwdriver inserted through hole in base plated into slotted end of shaft.
- 3. Battery not fully charged.
- 4. Discharge restriction such as kinked hose or excessive discharge head. **Motor runs backwards:**
 - 1. Check wiring for correct polarity.

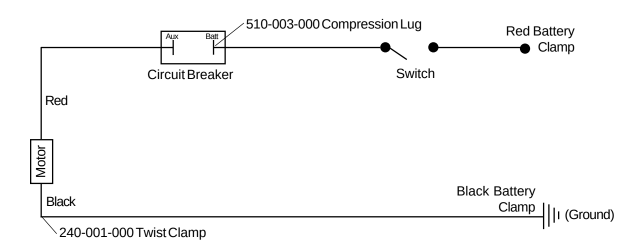
SERVICE AND REPAIR INSTRUCTION

DISASSEMBLY: Impeller and shaft seal can be inspected and serviced from lower end of pump by removal of 4 capscrews securing base plate, strainer screen, and suction cover. Screwdriver slot is provided in end of motor shaft to turn shaft while holding impeller for removal. This permits removal of impeller without disassembly of upper motor housing to hold motor shaft.

To service motor remove 4 hex nuts and bump top cover free from housing tube. Raise sufficiently to disconnect power cable connections. Slide housing tube up from pump casing and motor will be exposed for service or removal.

IMPORTANT: Make certain that wire leads are installed per diagram below.

Install top cover as indicated by arrow and instruction on top of cover.



WARRANTY

This unit is guaranteed for a period of 5 years against defective material and workmanship.

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IMPORTANT

Should unit not operate, always check freeness of rotation of impeller by inserting screwdriver through hole in base plate into slot in end of shaft.

VERSA-MATIC PUMP[®]

IEX

SERVICE AND OPERATING MANUAL Porta-Matic Model SPA153 Model SPA15-BSP3

ITEM TOTAL NO. PART NUMBER DESCRIPTION RQD. 3 1 710-004-330 Screw, Self-Tapping 2 Cover, Motor 258-017-157 1 3 545-005-330 Hex Nut 1 4 405-001-000 Handle 1 5 Nut, Gland 2 543-001-162 2 6 770-007-162 Spacer, Gland 7 **Ring, Sealing** 2 675-016-360 8 545-004-330 Hex Nut 4 9 900-004-330 Lock Washer 4 4 10 807-011-330 Stud 1 270-001-000 **Circuit Breaker** 11 12 170-028-330 Capscrew, Hex Head 4 8 13 900-001-330 Lock Washer 14 Gasket, Casing 5 360-001-440 4 15 170-003-115 Capscrew, Hex Head 16 Impeller 1 444-001-010 Shim 17 740-001-115 As. Re Cover, Suction 18 258-001-157 1 19 612-001-156 Plate. Strainer 1 20 700-001-330 Screen, Strainer 1 21 Casing, Volute, 11/2 NPT 181-001-155 1 Casing, Volute, 11/2 BSPT (tapered) 181-001-155E 1 22 **O-Ring** 2 560-022-360 23 720-005-000 Seal 1 24 Tube, Casing 860-011-150 1 25 Motor 525-005-000 1 26 200-003-000 Clamp, Cable 1 27 Screw, Machine 706-007-330 1 28 150-036-000 Power Cable Assembly Complete 1 29 900-002-330 Washer, Lock 1 30 510-003-000 Lug, Compression 1 31 240-001-000 Nut, Insulated Wire 1 For Models SPA153F, 12 DC3 and SPa15BSP3F, 12DC3: (Not Shown 807-011-330 10 Stud 2 2 807-012-330 Stud (replaces 2807-011-330) Foot, Mounting 2 325-001-330 2 547-001-330 Stop Nut 5/16-18Vac 2 904-001-330 Washer Service Items: (Not Shown) 526-001-000 2 per moto Brush 475-220-000 Design Level 2 to Design Level 3 **Conversion Kit** * Typically 7 ** Items 30 & 45 available as a kit #475-132-000

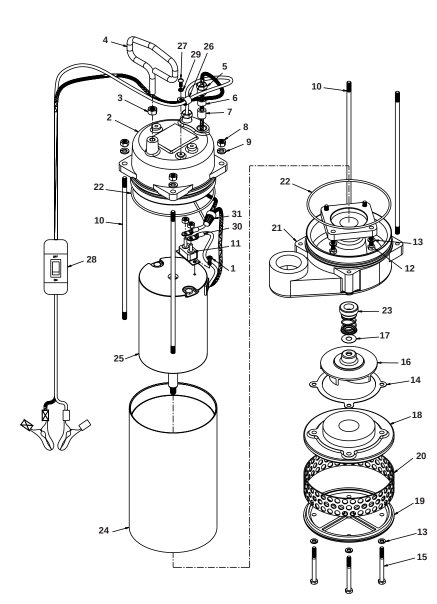
Repair Parts shown in **bold face (darker)** type are more likely to need replacement after extended periods of normal use. They are readily available from most Warren Rupp distributors. The pump owner may prefer to maintain a limited inventory of these parts in his own stock to reduce repair downtime to a minimum.

IMPORTANT: When ordering repair parts always furnish pump model number, serial number and type number.

MATERIAL CODES The Last 3 Digits of Part Number

	The Last 3 Digits of Part Number
	000Assembly, sub-assembly; and some purchased Items
	010Cast Iron
	012Powered Metal
	015Ductile Iron
	020Ferritic Malleable Iron
	025Music Wire
	080CarbonSteel AISI B-1112
	100Alloy 20
*	110Alloy Type 316 Stainless Steel
eq.*	111Alloy Type 316 Stainless Steel (Electro Polished)
	112Alloy "C"
	113Alloy Type 316 Stainless Steel (Hand Polished)
	114303 Stainless Steel
	115302/304 Stainless Steel
	117440-C Stainless Steel (Martensitic)
	120416 Stainless Steel (Wrought Martensitic)
	123410 Stainless Steel (Wrought Martensitic)
	148Hardcoat Anodized Aluminum
	1492024-T4 Aluminum
	1506061-T6 Aluminum
	1516063-T6 Aluminum
	1522024-T4 Aluminum (2023-T351)
	154Almag 35 Aluminum
	155 or 156356-T6 Aluminum
	157Die Cast Aluminum Alloy #380
	158Aluminum Alloy SR-319
	159Anodized Aluminum
	162Brass, Yellow, Screw Machine Stock
	165Cast Bronze, 85-5-5-5
	166Bronze SAE 660
	170Bronze, Bearing Type, Oil Impregnated
	180Copper Alloy
	310Kynar Coated
	330Zinc Plated Steel
	331Chrome Plated Steel
	332Electroless Nickel Plated
	335Galvanized Steel
- \	336Zinc Plated Yellow Brass
ו)	337Silver Plated Steel
	340Nickel Plated
	342Filled Nylon
	354Injection Molded #203-40 Santoprene
	- Duro 40D ± 5; Color: RED
	355Thermoplastic Elastomer
	356Hytrel
	357Rupplon (Urethane Rubber) Color coded:PURPLE
	358Rupplon (Urethane Rubber)
	Color coded:PURPLE
	(Some Applications, Compression Mold)
or	359Urethane Rubber
or	360Buna-N Rubber Color coded: RED
	361Buna-N
	363Viton (Fluorel) Color coded: YELLOW
	364E.P.D.M. Rubber Color coded: BLUE
	365Neoprene Rubber Color coded: GREEN
	366Nitrile, USDA Approved
	368EPDM, USDA Approved
	List continued next page

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MATERIAL CODES The Last 3 Digits of Part Number

Continued from previous page 370...Butyl Rubber Color coded: BROWN 371...Philthane (Tuftane) 375...Fluorinated Nitrile 378...High density Polypropylene 405...Cellulose Fibre 408...Cork and Neoprene 425...Compressed Fibre 426...Blue Gard 440...Vegetable Fibre 465...Fibre 500...Delrin 500 501...Delrin 570 505...Acrylic Resin Plastic 520...Injection Molded PVDF Natural Color 540...Nylon 541...Nylon 542...Nylon 544...Nylon Injection Molded 550...Polyethylene 551...Polypropylene 552...Unfilled Polypropylene 553...Unfilled Polypropylene 555...Polyvinyl Chloride 570...Rulon II 580 Ryton 590...Valox 591...Nylatron G-S 592...Nylatron NSB 600...Virgin PTFE Tetrafluoroethylene (TFE) 601...Virgin PTFE (Bronze and moly filled) 602...Filled Virgin PTFE 603...Blue Gylon 604...Virgin PTFE 606...Virgin PTFE 610...Virgin PTFE Encapsulated Silicon 611...Virgin PTFE Encapsulated Viton Delrin, Viton and Hytrel are registered tradenames of E.I. DuPont. Gylon is a registered tradename of Garlock. Inc.

Nylatron is a registered tradename of Polymer Corp. Rulon II is a registered tradename of Dixion Industries Corporation.

Hastelloy-C is a registered tradename of Cabot Corp. Ryton is a registered tradename of Phillips Chemical Company.

Valox is a registered tradename of General Electric Company.

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