

AM-P768-PRO Portable Power Sprayer



DISCLAIMER: DUE TO CONSTANT UPGRADATION, FEATURES AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

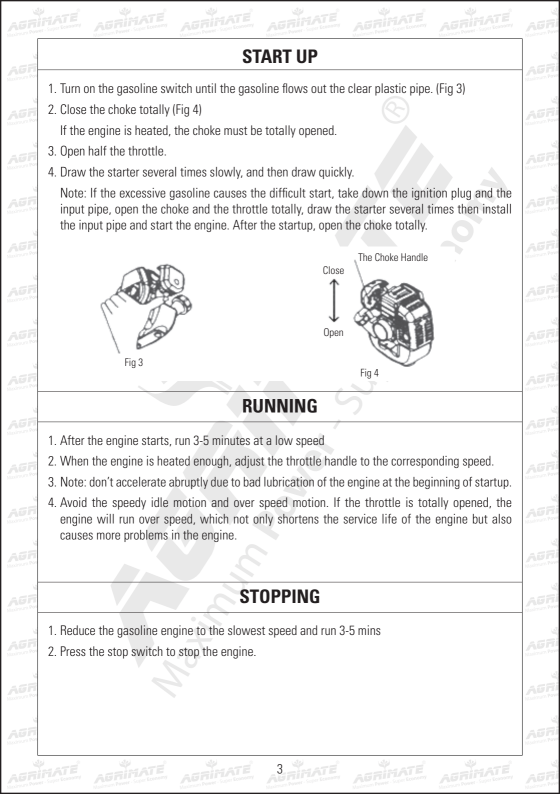


anua

Ser

BEFORE OPERATING THIS MACHINE, PLEASE READ THESE INSTRUCTIONS CAREFULLY

CAUTION 1. Stop running the gasoline engine before the tank is refueled, and ensure that the gasoline engine is far from the fire. Against the position, discharge the exhaust gas from the rooms, channels using gasoline engine or any other closed places. 2. Forbid to touch the muffler and the body when the gasoline engine runs and just stops. 3. Don't touch the ignition plug cap and wires, to avoid the electrical shock 4. Forbid children and persons unconcerned to touch the gasoline engine. 5. Ensure the cooling of the muffler and the body, cover the gasoline engine after daily work. 6. Against the problem, the damage or the misfire of gasoline engine, check and maintain the gasoline regularly and clean the deposit carbon in the muffler and in the cylinder exhaust. 7. Forbid to use pure gasoline (without two-stroke engine oil) as fuel. 8. Against the damage of gasoline engine and the instruments, forbid to accelerate abruptly, to run speedily and stop abruptly. 9. Forbid the drunk, the dizzy and the pregnant to use the gasoline engine. PREPARATION Refuel Use the mixture of the gasoline and the two stroke engine oil, the volume ratio is 25-30:1 (Fig-1) Check and clean the air filter The air filter must be often cleaned, or the polluted air filter will lower the output power of the engine. If the core is blocked by dust, use gasoline to clean the core and the inside of the air filter, then dip in the oil, wring oil out and put the core back (Fig 2) 1. The FC Two-stroke engine oil 25. The Gasoline Fig 2 Fig 1 2



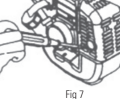
MAINTENANCE

- 1. Daily check
 - Check all screws and nuts
 - Check oil leakage or air leakage
- 2. Check after running 20 hours
 - Clean the core of the air cleaner
 - Clean the gasoline filter
- 3. Check after running 50 hours
 - Refasten the nuts of the cylinder
 - Clean the accumulated carbon both in the combustion chamber and in the exhaust of the cylinder
 - Clean the accumulated carbon in the ignition plug, adjust the clearance to 0.6mm (Fig 5)
 - Clean the accumulated carbon both in the intake and in the exhaust of the muffler (Fig 6,7)



Fig 5

Fig 6



STORAGE

If the gasoline engine isn't used for a long time, it must be maintained as follows:

- 1. Remove the fuel in the tank and in the carburetor, close the choke totally, draw the starter 3-5 times.
- 2. Take down the spark plug, add certain engine oil from the spark plug hole into the cylinder, and draw the starter 2-3 times to move the piston to the top dead center, then install the spark plug.
- 3. Use the soft cloth with engine oil to clean the surface of the engine, stor the engine in a dry and windy place for the next use.

TROUBLE SHOOTING

1. Fail to start

- Oil switch is not turned on
- Gasoline is mixed with water, replace it
- The ignition plug has accumulated carbon or has been broken
- Poor contact of the high voltage wire with the spark plug

2. The engine can start, but can't run fast

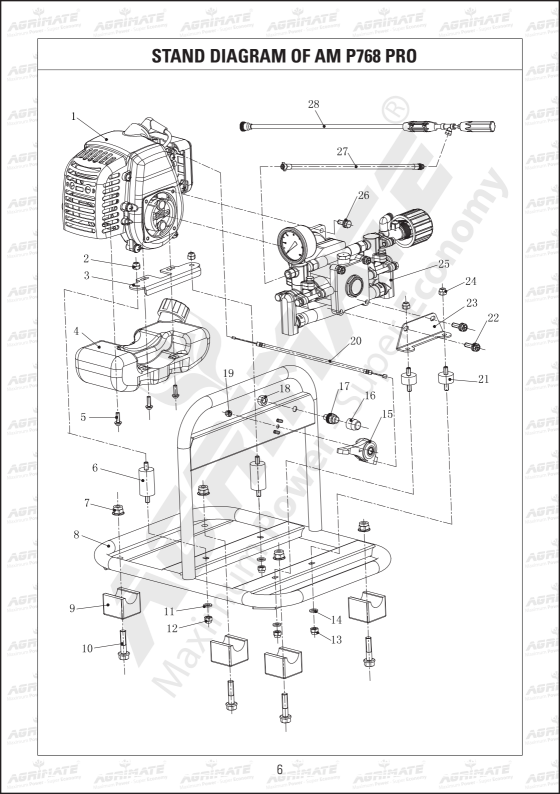
- The choke is either open or closed fully
- The ratio of engine oil and the gasoline is normal or not
- May be there is water in gasoline
- 3. The gasoline engine can run, but has not enough power
 - May be the core of the air filter is blocked by dust
 - Maybe the cylinder exhaust and the muffler are blocked by accumulated carbon

5 ANATE

- The piston, the piston rings and cylinder have been badly worn out
- May be the gasoline filter is blocked by dust
- The body or the top of the shaft has oil leakage and air leakage

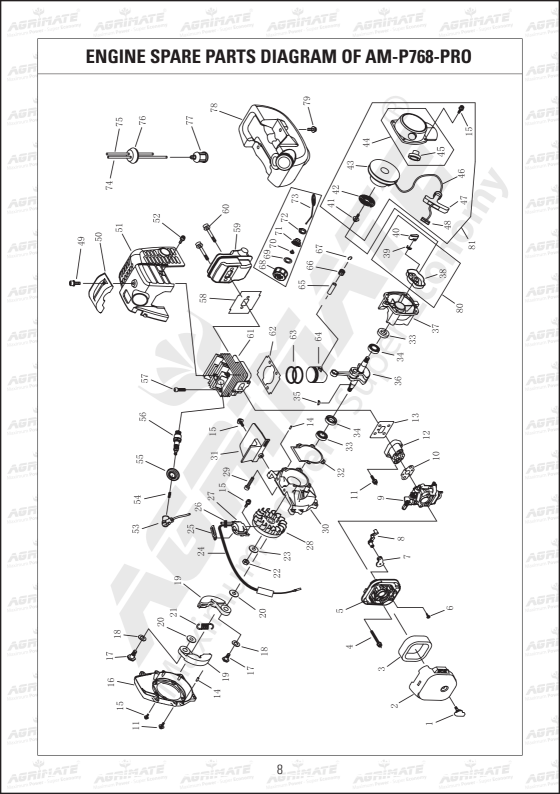
4. The gasoline engine stops suddenly when running

- Run out of the gasoline
- The high voltage wire drops
- The ignition plug has accumulated carbon or has been broken
- The gasoline filter is blocked by dust
- Maybe there is water in the gasoline
- The air hole of the tank lid is blocked by dust



AMP 768 PR0 S01 Engine AMP 768 PR0 S02 Nut M6 AMP 768 PR0 S03 Engine stand AMP 768 PR0 S04 Oil tank AMP 768 PR0 S05 Screw M5XI6 AMP 768 PR0 S06 Joint AMP 768 PR0 S07 Nut M8 AMP 768 PR0 S07 Nut M8 AMP 768 PR0 S08 Frame AMP 768 PR0 S09 Joint AMP 768 PR0 S09 Joint AMP 768 PR0 S10 Bolt M8*35 AMP 768 PR0 S11 Washer M6 AMP 768 PR0 S12 Nut M6 AMP 768 PR0 S13 Nut M6 AMP 768 PR0 S14 Washer M6 S AMP 768 PR0 S15 Flex acceler ator 6 AMP 768 PR0 S15 Flex acceler ator 6 AMP 768 PR0 S17 Engine stop protector 7 AMP 768 PR0 S18 Nut M8 9 AMP 768 PR0 S19 Nut M5 10 AMP 768 PR0 S19 Nut M5 11 AMP 768 PR0 S19 Nut M8 12 AMP 768 PR0 S19 Nut M5 13 AMP 768 PR0 S21 Joint (pump)			S LIST OF AM P768 PRO
AMP 768 PRO S02 Nut M6 3 AMP 768 PRO S03 Engine stand 4 AMP 768 PRO S04 Oil tank 5 AMP 768 PRO S05 Screw M5XI6 5 AMP 768 PRO S06 Joint 6 AMP 768 PRO S06 Joint 7 AMP 768 PRO S07 Nut M8 8 AMP 768 PRO S08 Frame 9 AMP 768 PRO S09 Joint 0 AMP 768 PRO S09 Joint 0 AMP 768 PRO S09 Joint 0 AMP 768 PRO S10 Bolt M8*35 1 AMP 768 PRO S11 Washer M6 2 AMP 768 PRO S12 Nut M6 3 AMP 768 PRO S14 Washer M6 5 AMP 768 PRO S15 Flex acceler ator 6 AMP 768 PRO S17 Engine stop protector 7 AMP 768 PRO S18 Nut M8 9 AMP 768 PRO S19 Nut M5 10 AMP 768 PRO S19 Nut M5 10 AMP 768 PRO S21 Joint (pump)	S.N	Part No.	Description
AMP 768 PRO S03Engine standAMP 768 PRO S04Oil tankAMP 768 PRO S05Screw M5XI6AMP 768 PRO S06JointAMP 768 PRO S07Nut M8AMP 768 PRO S08FrameAMP 768 PRO S09JointAMP 768 PRO S09JointAMP 768 PRO S09JointAMP 768 PRO S10Bolt M8*35AMP 768 PRO S11Washer M6AMP 768 PRO S12Nut M6AMP 768 PRO S13Nut M6AMP 768 PRO S14Washer M6SAMP 768 PRO S15Flex acceler atorAMP 768 PRO S16Engine stop protectorAMP 768 PRO S17Engine stop switchAMP 768 PRO S18Nut M8AMP 768 PRO S19Nut M5AMP 768 PRO S19Nut M5AMP 768 PRO S21Joint (pump)AMP 768 PRO S22Bolt M6*16AMP 768 PRO S23Pump stand	1	AMP 768 PRO S01	Engine
4 AMP 768 PR0 S04 Oil tank 5 AMP 768 PR0 S05 Screw M5Xl6 5 AMP 768 PR0 S06 Joint 7 AMP 768 PR0 S07 Nut M8 8 AMP 768 PR0 S09 Joint 9 AMP 768 PR0 S09 Joint 0 AMP 768 PR0 S09 Joint 0 AMP 768 PR0 S10 Bolt M8*35 1 AMP 768 PR0 S11 Washer M6 2 AMP 768 PR0 S12 Nut M6 3 AMP 768 PR0 S13 Nut M6 4 AMP 768 PR0 S14 Washer M6 5 AMP 768 PR0 S15 Flex acceler ator 6 AMP 768 PR0 S16 Engine stop protector 7 AMP 768 PR0 S17 Engine stop switch 8 AMP 768 PR0 S18 Nut M8 9 AMP 768 PR0 S19 Nut M5 10 AMP 768 PR0 S20 Cable 11 AMP 768 PR0 S21 Joint (pump) 12 AMP 768 PR0 S22 Bolt M6*16 13 AMP 768 PR0 S23 Pump stand	2	AMP 768 PRO S02	Nut M6
5 AMP 768 PR0 S05 Screw M5XI6 5 AMP 768 PR0 S06 Joint 7 AMP 768 PR0 S07 Nut M8 8 AMP 768 PR0 S08 Frame 9 AMP 768 PR0 S09 Joint 0 AMP 768 PR0 S10 Bolt M8*35 1 AMP 768 PR0 S11 Washer M6 2 AMP 768 PR0 S12 Nut M6 3 AMP 768 PR0 S13 Nut M6 4 AMP 768 PR0 S15 Flex acceler ator 6 AMP 768 PR0 S17 Engine stop protector 7 AMP 768 PR0 S18 Nut M8 9 AMP 768 PR0 S19 Nut M5 6 AMP 768 PR0 S17 Engine stop protector 7 AMP 768 PR0 S19 Nut M8 9 AMP 768 PR0 S19 Nut M5 10 AMP 768 PR0 S20 Cable 11 AMP 768 PR0 S21 Joint (pump) 12 AMP 768 PR0 S22 Bolt M6*16 13 AMP 768 PR0 S23 Pump stand	3	AMP 768 PRO S03	Engine stand
AMP 768 PR0 S06JointAMP 768 PR0 S07Nut M8AMP 768 PR0 S08FrameAMP 768 PR0 S09JointAMP 768 PR0 S10Bolt M8*35AMP 768 PR0 S11Washer M6AMP 768 PR0 S12Nut M6AMP 768 PR0 S13Nut M6AMP 768 PR0 S14Washer M6AMP 768 PR0 S15Flex acceler atorAMP 768 PR0 S16Engine stop protectorAMP 768 PR0 S17Engine stop switchAMP 768 PR0 S18Nut M8AMP 768 PR0 S19Nut M5AMP 768 PR0 S19Nut M5AMP 768 PR0 S19Lut M5AMP 768 PR0 S21Joint (pump)AMP 768 PR0 S22Bolt M6*16AMP 768 PR0 S23Pump stand	4	AMP 768 PRO S04	Oil tank
7 AMP 768 PRO S07 Nut M8 7 AMP 768 PRO S08 Frame 8 AMP 768 PRO S09 Joint 9 AMP 768 PRO S10 Bolt M8*35 1 AMP 768 PRO S11 Washer M6 2 AMP 768 PRO S12 Nut M6 3 AMP 768 PRO S13 Nut M6 4 AMP 768 PRO S14 Washer M6 5 AMP 768 PRO S15 Flex acceler ator 6 AMP 768 PRO S16 Engine stop protector 7 AMP 768 PRO S17 Engine stop switch 8 AMP 768 PRO S19 Nut M5 9 AMP 768 PRO S20 Cable 11 AMP 768 PRO S21 Joint (pump) 12 AMP 768 PRO S22 Bolt M6*16	5	AMP 768 PRO S05	Screw M5XI6
8 AMP 768 PR0 S08 Frame 9 AMP 768 PR0 S09 Joint 0 AMP 768 PR0 S10 Bolt M8*35 1 AMP 768 PR0 S11 Washer M6 2 AMP 768 PR0 S12 Nut M6 3 AMP 768 PR0 S13 Nut M6 4 AMP 768 PR0 S14 Washer M6 5 AMP 768 PR0 S15 Flex acceler ator 6 AMP 768 PR0 S16 Engine stop protector 7 AMP 768 PR0 S17 Engine stop switch 8 AMP 768 PR0 S18 Nut M8 9 AMP 768 PR0 S20 Cable 11 AMP 768 PR0 S21 Joint (pump) 12 AMP 768 PR0 S22 Bolt M6*16 13 AMP 768 PR0 S23 Pump stand	6	AMP 768 PRO S06	Joint
9AMP 768 PRO S09Joint0AMP 768 PRO S10Bolt M8*351AMP 768 PRO S11Washer M62AMP 768 PRO S12Nut M63AMP 768 PRO S13Nut M64AMP 768 PRO S14Washer M65AMP 768 PRO S15Flex acceler ator6AMP 768 PRO S16Engine stop protector7AMP 768 PRO S17Engine stop switch8AMP 768 PRO S18Nut M89AMP 768 PRO S19Nut M520AMP 768 PRO S20Cable21AMP 768 PRO S22Bolt M6*1623AMP 768 PRO S23Pump stand	7	AMP 768 PRO S07	Nut M8
0AMP 768 PRO S10Bolt M8*351AMP 768 PRO S11Washer M62AMP 768 PRO S12Nut M63AMP 768 PRO S13Nut M64AMP 768 PRO S14Washer M65AMP 768 PRO S15Flex acceler ator6AMP 768 PRO S16Engine stop protector7AMP 768 PRO S17Engine stop switch8AMP 768 PRO S18Nut M89AMP 768 PRO S19Nut M520AMP 768 PRO S20Cable21AMP 768 PRO S21Joint (pump)22AMP 768 PRO S22Bolt M6*1633AMP 768 PRO S23Pump stand	8	AMP 768 PRO S08	Frame
1AMP 768 PRO S11Washer M62AMP 768 PRO S12Nut M63AMP 768 PRO S13Nut M64AMP 768 PRO S14Washer M65AMP 768 PRO S15Flex acceler ator6AMP 768 PRO S16Engine stop protector7AMP 768 PRO S17Engine stop switch8AMP 768 PRO S18Nut M89AMP 768 PRO S19Nut M510AMP 768 PRO S20Cable11AMP 768 PRO S21Joint (pump)12AMP 768 PRO S23Pump stand	9	AMP 768 PRO S09	Joint
2AMP 768 PRO S12Nut M63AMP 768 PRO S13Nut M64AMP 768 PRO S14Washer M65AMP 768 PRO S15Flex acceler ator6AMP 768 PRO S16Engine stop protector7AMP 768 PRO S17Engine stop switch8AMP 768 PRO S18Nut M89AMP 768 PRO S19Nut M510AMP 768 PRO S20Cable11AMP 768 PRO S21Joint (pump)12AMP 768 PRO S23Pump stand	10	AMP 768 PRO S10	Bolt M8*35
3AMP 768 PRO S13Nut M64AMP 768 PRO S14Washer M65AMP 768 PRO S15Flex acceler ator6AMP 768 PRO S16Engine stop protector7AMP 768 PRO S17Engine stop switch8AMP 768 PRO S18Nut M89AMP 768 PRO S19Nut M520AMP 768 PRO S20Cable21AMP 768 PRO S22Bolt M6*1623AMP 768 PRO S23Pump stand	11	AMP 768 PRO S11	Washer M6
4AMP 768 PRO S14Washer M65AMP 768 PRO S15Flex acceler ator6AMP 768 PRO S16Engine stop protector7AMP 768 PRO S17Engine stop switch8AMP 768 PRO S18Nut M89AMP 768 PRO S19Nut M520AMP 768 PRO S20Cable21AMP 768 PRO S21Joint (pump)22AMP 768 PRO S22Bolt M6*1623AMP 768 PRO S23Pump stand	12	AMP 768 PRO S12	Nut M6
5AMP 768 PRO S15Flex acceler ator6AMP 768 PRO S16Engine stop protector7AMP 768 PRO S17Engine stop switch8AMP 768 PRO S18Nut M89AMP 768 PRO S19Nut M510AMP 768 PRO S20Cable11AMP 768 PRO S21Joint (pump)12AMP 768 PRO S22Bolt M6*1613AMP 768 PRO S23Pump stand	13	AMP 768 PRO S13	Nut M6
6AMP 768 PRO S16Engine stop protector7AMP 768 PRO S17Engine stop switch8AMP 768 PRO S18Nut M89AMP 768 PRO S19Nut M520AMP 768 PRO S20Cable21AMP 768 PRO S21Joint (pump)22AMP 768 PRO S22Bolt M6*1623AMP 768 PRO S23Pump stand	14	AMP 768 PRO S14	Washer M6
7AMP 768 PRO S17Engine stop switch8AMP 768 PRO S18Nut M89AMP 768 PRO S19Nut M520AMP 768 PRO S20Cable21AMP 768 PRO S21Joint (pump)22AMP 768 PRO S22Bolt M6*1623AMP 768 PRO S23Pump stand	15	AMP 768 PRO S15	Flex acceler ator
8 AMP 768 PRO S18 Nut M8 9 AMP 768 PRO S19 Nut M5 20 AMP 768 PRO S20 Cable 21 AMP 768 PRO S21 Joint (pump) 22 AMP 768 PRO S22 Bolt M6*16 23 AMP 768 PRO S23 Pump stand	16	AMP 768 PRO S16	Engine stop protector
9 AMP 768 PRO S19 Nut M5 20 AMP 768 PRO S20 Cable 21 AMP 768 PRO S21 Joint (pump) 22 AMP 768 PRO S22 Bolt M6*16 23 AMP 768 PRO S23 Pump stand	17	AMP 768 PRO S17	Engine stop switch
20AMP 768 PRO S20Cable21AMP 768 PRO S21Joint (pump)22AMP 768 PRO S22Bolt M6*1623AMP 768 PRO S23Pump stand	18	AMP 768 PRO S18	Nut M8
AMP 768 PRO S21 Joint (pump) 22 AMP 768 PRO S22 Bolt M6*16 23 AMP 768 PRO S23 Pump stand	19	AMP 768 PRO S19	Nut M5
AMP 768 PRO S22 Bolt M6*16 3 AMP 768 PRO S23 Pump stand	20	AMP 768 PRO S20	Cable
AMP 768 PRO S23 Pump stand	21	AMP 768 PRO S21	Joint (pump)
	22	AMP 768 PRO S22	Bolt M6*16
4 AMP 768 PRO S24 Nut M6	23	AMP 768 PRO S23	Pump stand
	24	AMP 768 PRO S24	Nut M6
25 AMP 768 PRO S25 Pump	25	AMP 768 PRO S25	Pump
AMP 768 PRO S26 Bolt M6*16	26	AMP 768 PRO S26	Bolt M6*16
7 AMP 768 PRO S27 Outlet hose	27	AMP 768 PRO S27	Outlet hose

AGRIFIATE Power-Super Economy AGRIFIATE North Super Economy



ENGINE SPARE PARTS LIST OF AM-P768-PRO

AGRIFIATE

S.N.	Part No.	Description
1	AMP 768 PRO E01	SCREW
2	AMP 768 PRO E02	CLEANER OUTSIDE COVER
3	AMP 768 PRO E03	CLEANER ELEMENT
4	AMP 768 PRO E04	SCREW M5X55
5	AMP 768 PRO E05	CLEANER INSIDE COVER
6	AMP 768 PRO E06	SCREW ST4.2X12-F-H
7	AMP 768 PRO E07	СНОКЕ
8	AMP 768 PRO E08	CHOKE HANDLE
9	AMP 768 PRO E09	CARBURATOR
10	AMP 768 PRO E10	GASKET
11	AMP 768 PRO E11	SCREW M5X20
12	AMP 768 PRO E12	INLET MANIFOLD
13	AMP 768 PRO E13	CYINDER WASHER
14	AMP 768 PRO E14	ANNUL B3X10
15	AMP 768 PRO E15	SCREW M4X16
16	AMP 768 PRO E16	FAN COVER
17	AMP 768 PRO E17	CLUTCH STEP SCREW
18	AMP 768 PRO E18	WASHER
19	AMP 768 PRO E19	CLUTCH SHOE COMP.
20	AMP 768 PRO E20	WASHER
21	AMP 768 PRO E21	CLUTCH SPRING
22	AMP 768 PRO E22	NUT M8X1
23	AMP 768 PRO E23	WASHER 8
24	AMP 768 PRO E24	STOP CORD COMP
25	AMP 768 PRO E25	CLIP
26	AMP 768 PRO E26	PRIMARY CORD GROMMET
27	AMP 768 PRO E27	MAGNETO STATOR

ENGINE SPARE PARTS LIST OF AM-P768-PRO

AGRIFIATE

S.N.	Part No.	Description
28	AMP 768 PRO E28	MAGNETO ROTOR
29	AMP 768 PRO E29	SCREW M5X25
30	AMP 768 PRO E30	FRONT HALF CRANK CASE
31	AMP 768 PRO E31	GUIDE PLATE
32	AMP 768 PRO E32	CRANK CASE GASKET
33	AMP 768 PRO E33	OIL SEAL
34	AMP 768 PRO E34	BALL BEARING 6001/P5
35	AMP 768 PRO E35	KEY
36	AMP 768 PRO E36	CRANK SHAFT COMP.
37	AMP 768 PRO E37	REAR HALF CRANK CASE
38	AMP 768 PRO E38	STARTER PULEEY ASS'Y
39	AMP 768 PRO E39	STARTER PAWL SPRING
40	AMP 768 PRO E40	STARTER PAWL
41	AMP 768 PRO E41	SCREW M5X10
42	AMP 768 PRO E42	RECOIL SPRING
43	AMP 768 PRO E43	STARTER ROPE REEL
44	AMP 768 PRO E44	RECOIL STARTER BODY
45	AMP 768 PRO E45	ROPE GUIDE
46	AMP 768 PRO E46	ROPE
47	AMP 768 PRO E47	STARTER HANDLE
48	AMP 768 PRO E48	GASKET
49	AMP 768 PRO E49	SCREW M5X14
50	AMP 768 PRO E50	COVER
51	AMP 768 PRO E51	COVER
52	AMP 768 PRO E52	SCREW M4X12
53	AMP 768 PRO E53	PLUG CAP
54	AMP 768 PRO E54	CLICK SPRING

AGRIMATE

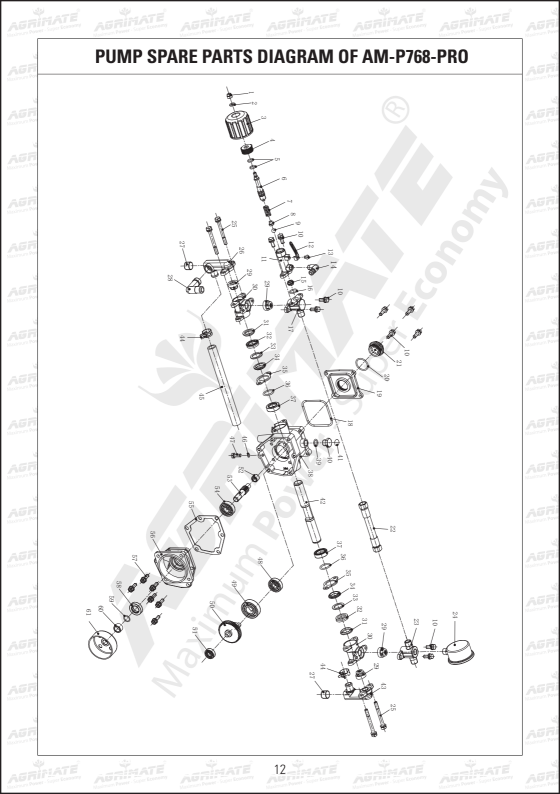
AUTIMATE

AGRIMATE

ENGINE SPARE PARTS LIST OF AM-P768-PRO

AGRIFIATE

S.N.	Part No.	Description
55	AMP 768 PRO E55	PLUG COVER
56	AMP 768 PRO E56	SPARK PLUG
57	AMP 768 PRO E57	SCREW M5X20
58	AMP 768 PRO E58	GASKET
59	AMP 768 PRO E59	MUFFLER COMP.
60	AMP 768 PRO E60	SCREW M5X50-10.9
61	AMP 768 PRO E61	CYLINDER
62	AMP 768 PRO E62	CYLINDER WASHER
63	AMP 768 PRO E63	PISTON RING
64	AMP 768 PRO E64	PISTON
65	AMP 768 PRO E65	PISTON PIN
66	AMP 768 PRO E66	NEEDLE BEARING
67	AMP 768 PRO E67	PISTON PIN CIRCLET
68	AMP 768 PRO E68	FUEL TANK LID
69	AMP 768 PRO E69	GASKET
70	AMP 768 PRO E70	AIRINLET MOUTH
71	AMP 768 PRO E71	INSIDE COVER
72	AMP 768 PRO E72	CASING
73	AMP 768 PRO E73	CHAIN
74	AMP 768 PRO E74	FUEL PIPE
75	AMP 768 PRO E75	FUEL PIPE
76	AMP 768 PRO E76	PLUG
77	AMP 768 PRO E77	CLEANER
78	AMP 768 PRO E78	FUEL TANK LID
79	AMP 768 PRO E79	SCREW M5X16
80	AMP 768 PRO E80	STARTER PULLEY ASSY
81	AMP 768 PRO E81	STARTER



PUMP SPARE PARTS LIST OF AM P768 PRO

S.N.	PART NO.	PARTICULARS
1	AMP-768-PRO-PG-R01	Nut M6
2	AMP-768-PRO-PG-R02	Washer D6
3	AMP-768-PRO-PG-R03	Pressure wheel
4	AMP-768-PRO-PG-R04	Nut
5	AMP-768-PRO-PG-R05	O-ring
6	AMP-768-PRO-PG-R06	Pressure valve rod
7	AMP-768-PRO-PG-R07	Spring
8	AMP-768-PRO-PG-R08	Ball seat
9	AMP-768-PRO-PG-R09	Steel ball
10	AMP-768-PRO-PG-R10	Bolt
11	AMP-768-PRO-PG-R11	Relief valve assy
12	AMP-768-PRO-PG-R12	Pin
13	AMP-768-PRO-PG-R13	Screw M5*6.5
14	AMP-768-PRO-PG-R14	Overflow elbow
15	AMP-768-PRO-PG-R15	Valve seat
16	AMP-768-PRO-PG-R16	o-ring
17	AMP-768-PRO-PG-R17	Outlet chamber-L
18	AMP-768-PRO-PG-R18	0-ring
19	AMP-768-PRO-PG-R19	Crankcase cover
20	AMP-768-PRO-PG-R20	0-ring
21	AMP-768-PRO-PG-R21	AI. pressure gauge
22	AMP-768-PRO-PG-R22	Outlet pressure hose
23	AMP-768-PRO-PG-R23	Outlet chamber-R
24	AMP-768-PRO-PG-R24	Pressure gauge
25	AMP-768-PRO-PG-R25	Bolt M6*60
26	AMP-768-PRO-PG-R26	Suction chamber -L
27	AMP-768-PRO-PG-R27	Nut
28	AMP-768-PRO-PG-R28	Suction elbow
29	AMP-768-PRO-PG-R29	Valve assy
30	AMP-768-PRO-PG-R30	Cylinder
31	AMP-768-PRO-PG-R31	Packing seat

S.N.	PART NO.	PARTICULARS
32	AMP-768-PRO-PG-R32	Fabirc V-packing
33	AMP-768-PRO-PG-R33	Gasket
34	AMP-768-PRO-PG-R34	Grand
35	AMP-768-PRO-PG-R35	Fixed seat
36	AMP-768-PRO-PG-R36	0-RING
37	AMP-768-PRO-PG-R37	Oil Seal 18X28X8
38	AMP-768-PRO-PG-R38	Crankcase
39	AMP-768-PRO-PG-R39	0-ring
40	AMP-768-PRO-PG-R40	Oil inlet bolt
41	AMP-768-PRO-PG-R41	Paster
42	AMP-768-PRO-PG-R42	Ceramic plunger
43	AMP-768-PRO-PG-R43	Suction chamber -R
44	AMP-768-PRO-PG-R44	Clip
45	AMP-768-PRO-PG-R45	Suction hose
46	AMP-768-PRO-PG-R46	0 ring
47	AMP-768-PRO-PG-R47	Bolt
48	AMP-768-PRO-PG-R48	Bearing 6200
49	AMP-768-PRO-PG-R49	Bearing 6203
50	AMP-768-PRO-PG-R50	Gear
51	AMP-768-PRO-PG-R51	Bearing 608
52	AMP-768-PRO-PG-R52	Bearing HK1010
53	AMP-768-PRO-PG-R53	Gear shaft
54	AMP-768-PRO-PG-R54	Bearing 6201
55	AMP-768-PRO-PG-R55	Gasket
56	AMP-768-PRO-PG-R56	Drum case
57	AMP-768-PRO-PG-R57	BoltM*16
58	AMP-768-PRO-PG-R58	Oil seal
59	AMP-768-PRO-PG-R59	o-ring
60	AMP-768-PRO-PG-R60	Pipe
61	AMP-768-PRO-PG-R61	Cluth drum

AGRIFIATE

INSPECTION & MAINTENANCE

For safety use, make sure the machine is cleaned every three-months. Before working, make sure to inspect the filter and the nozzle, and ensure there is no impurity. After working, make sure there is no water in the pump and the hose.

If the machine needs to be repaired in the guarantee period, please return the machine to the shop. You need to provide the certificate of purchase in order to repair or get the substitute.

Before Packing, the machine should be cleaned, then use closed packaging, packaging should be firm. Store the machine in dry place.

For transportation safety. The machine should comply with ISTA.



Meaning of crossed - out wheeled dustbin:

Do not dispose of electrical machines as unsorted municipal waste, use separate collection facilities.

If electrical machines are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.

When replacing old machines with new ones, the retailer is legally obligated to take back your old machine for disposals at least free of charge.

Warranty Card CUS	TOMER COPY
Purchaser's Name & Address	Date of Delivery
Product Name	Dealer's Office Seal
AM-P768-PR0 Portable Power Sprayer	
Product Serial No.	
aurice (DN Ne	Dealer Sign Customer Sign
Invoice / DN No.	I/We accept the terms and conditions of Warranty as in the Warranty Card.
Warranty Card DEA	ALER'S COPY
Purchaser's Name & Address	Date of Delivery
Product Name	Dealer's Office Seal
AM-P768-PR0 Portable Power Sprayer	
Product Serial No.	
	Dealer Sign
	Customer Sign
Invoice / DN No.	I/We accept the terms and conditions of Warranty as in the Warranty Card.
Warranty Card CON	IPANY COPY
Purchaser's Name & Address	Date of Delivery
Product Name	Dealer's Office Seal
AM-P768-PR0 Portable Power Sprayer	
Product Serial No.	
	Dealer Sign
	Customer Sign
Invoice / DN No.	I/We accept the terms and conditions of Warranty as in the Warranty Card.

LIMITED WARRANTY PERIOD : For a period of six months from the date of Sale / delivery of the product which ever is earlier. 2. LIMITED
WARRANTY OBLIGATION : Replacement of defective part(s) by authorized dealer are free of charges. If found defective by reasons of defective
material / poor workmanship, parts will be replaced and there will be no value re-imbursement. 3. TERMS & CONDITIONS : a. Claims under
warranty will be accepted on submission of Warranty Card duly filled and stamped by authorized dealer together with the original purchase
document. b. Shipping / transportation / Incidental charges incurred in replacing defective parts under warranty shall be borne by the purchaser.

WARRANTY null & void if

- (i) Lack of maintenance, (ii) Incorrect use of the machine or tampering, (iii) Use of non-genuine spare parts, (iv) Usage of acids, solvents, or any flammable materials, (v) Non-usage of filter water / clear water / soft water & using water above 40°C temperature, (vi) While using the pressure washers to draw water which is contaminated with dust & solvents (eg. paint thinners, gasoline, oil, etc.), (vii) Repair done by unauthorized service people, (viii) Those parts subject to wear & tear due to normal operations and plastic parts, rubber items etc., (ix) Loose connections, faulty electrical fixtures & fluctuations in power supply.
- 4. Should any failure occur during or after the warranty period, customer does not have the right to interrupt payment / price discount.
- 5. Incidental or consequential damages like inconvenience commercial loss, loss of tie, mental agony etc.
- 6. Loss of any nature due to operation or non-operation is not covered under warranty.
- 7. All free service are at Dealer's service point only.
- 8. Warranty ceases if service is not done periodically.
- 9. The attached card should be completed and returned to Ratnagiri Impex Pvt. Ltd. for registration immediately after sale / delivery.
- 10. The warranty is void unless you register the warranty card with Ratnagiri Impex Pvt. Ltd.
- 11. The decision of Ratnagiri Impex Pvt. Ltd., in settling the warranty is final in all respects.
- 12. All disputes are subject to Bangalore Courts Jurisdiction
- 1. LIMITED WARRANTY PERIOD : For a period of six months from the date of Sale / delivery of the product which ever is earlier. 2. LIMITED WARRANTY OBLIGATION : Replacement of defective part(s) by authorized dealer are free of charges. If found defective by reasons of defective material / poor workmanship, parts will be replaced and there will be no value re-imbursement. 3. TERMS & CONDITIONS : a. Claims under warranty will be accepted on submission of Warranty Card duly filled and stamped by authorized dealer together with the original purchase document. : b. Shipping / transportation / Incidental charges incurred in replacing defective parts under warranty shall be borne by the purchaser.

WARRANTY null & void if

- (i) Lack of maintenance, (ii) Incorrect use of the machine or tampering, (iii) Use of non-genuine spare parts, (iv) Usage of acids, solvents, or any flammable materials, (v) Non-usage of filter water / clear water / soft water & using water above 40°C temperature, (vi) While using the pressure washers to draw water which is contaminated with dust & solvents (eg. paint thinners, gasoline, oil, etc.), (vii) Repair done by unauthorized service people, (viii) Those parts subject to wear & tear due to normal operations and plastic parts, rubber items etc., (ix) Loose connections, faulty electrical fixtures & fluctuations in power supply.
- 4. Should any failure occur during or after the warranty period, customer does not have the right to interrupt payment / price discount.
- 5. Incidental or consequential damages like inconvenience commercial loss, loss of tie, mental agony etc.
- 6. Loss of any nature due to operation or non-operation is not covered under warranty.
- 7. All free service are at Dealer's service point only.
- 8. Warranty ceases if service is not done periodically.
- 9. The attached card should be completed and returned to Ratnagiri Impex Pvt. Ltd. for registration immediately after sale / delivery.
- 10. The warranty is void unless you register the warranty card with Ratnagiri Impex Pvt. Ltd.
- 11. The decision of Ratnagiri Impex Pvt. Ltd., in settling the warranty is final in all respects.
- 12. All disputes are subject to Bangalore Courts Jurisdiction
- 1. LIMITED WARRANTY PERIOD : For a period of six months from the date of Sale / delivery of the product which ever is earlier. 2. LIMITED WARRANTY OBLIGATION : Replacement of defective part(s) by authorized dealer are free of charges. If found defective by reasons of defective material / poor workmanship, parts will be replaced and there will be no value re-imbursement. 3. TERMS & CONDITIONS : a. Claims under warranty will be accepted on submission of Warranty Card duly filled and stamped by authorized dealer together with the original purchase document. : b. Shipping / transportation / Incidental charges incurred in replacing defective parts under warranty shall be borne by the purchaser.

WARRANTY null & void if

(i) Lack of maintenance, (ii) Incorrect use of the machine or tampering, (iii) Use of non-genuine spare parts, (iv) Usage of acids, solvents, or any flammable materials, (v) Non-usage of filter water / clear water / soft water & using water above 40°C temperature, (vi) While using the pressure washers to draw water which is contaminated with dust & solvents (eg. paint thinners, gasoline, oil, etc.), (vii) Repair done by unauthorized service people, (viii) Those parts subject to wear & tear due to normal operations and plastic parts, rubber items etc., (ix) Loose connections, faulty electrical fixtures & fluctuations in power supply.

- 4. Should any failure occur during or after the warranty period, customer does not have the right to interrupt payment / price discount.
- 5. Incidental or consequential damages like inconvenience commercial loss, loss of tie, mental agony etc.
- 6. Loss of any nature due to operation or non-operation is not covered under warranty.
- 7. All free service are at Dealer's service point only.
- 8. Warranty ceases if service is not done periodically.
- 9. The attached card should be completed and returned to Ratnagiri Impex Pvt. Ltd. for registration immediately after sale / delivery.
- 10. The warranty is void unless you register the warranty card with Ratnagiri Impex Pvt. Ltd.
- 11. The decision of Ratnagiri Impex Pvt. Ltd., in settling the warranty is final in all respects.
- 12. All disputes are subject to Bangalore Courts Jurisdiction

A G Power - Super Econom	AGRITUM Power Super Economy Maximum Power - Super Economy Maximum Power - Super Economy	
	Ist Free Service Coupon ISO 9001-2015 CERTIFIED COMPANY FREE SERVICE COUPON (30 Days / 20 hrs (Which ever is earlier)	
	Model Serial Number AM-P768-PR0 Portable Power Sprayer	
AGRA	Service No.	
AGT Aaximum Pon	Dealer's Office Seal Dealer Signature Customer Signature Conditions: Deerations listed have been performed to my entire satisfaction without any labour changes. Duly consumables were changed.	
AGR Aaximum Pox	Dealer Signature Customer Signature Conditions: Operations listed have been performed to my entire satisfaction without any labour charges. Only consumables were charged. Applications: The satisfaction without any labour charges. Only consumables were charged. Applications: The satisfaction without any labour charges. Only consumables were charged. Applications: The satisfaction without any labour charges. Only consumables were charged.	
	2nd Free Service Coupon	Maximum Pe
AGT A	FREE SERVICE COUPON (30 Days / 20 hrs (Which ever is earlier) Model AM-P768-PR0 Portable Power Sprayer	
AGR taximum Pov	AM-P768-PRO Portable Power Sprayer PDI Date Purchase bill no. Date Service No.	
AGFA	Dealer's Office Seal Dealer Signature Customer Signature Conditions: Deerations listed have been performed to my entire satisfaction without any labour changes. Dnly consumables were changed.	
AG FA	Dealer Signature Conditions: Operations listed have been performed to my entire satisfaction without any labour charges. Only consumables were charged.	
AUT	agriculture I horticulture I plantations I forestry I garden I health care	AGI
AGR	FREE SERVICE COUPON (30 Days / 20 hrs (Which ever is earlier) Model	
AGTA Jaximum Pon	AM-P768-PR0 Portable Power Sprayer PDI Date Purchase bill no. Date Date Date Date Date Date Date Date	
AGTI taximum Pot		
AGFR Aaximum Pox	Service No. Dealer's Office Seal Dealer Signature Customer Signature Conditions: Deealerdans listed have been performed to my entire satisfaction without any labour charges. Only consumables were charged.	
	agriculture horticulture sericulture plantations forestry garden health care	



Do's Don'ts

- Always read the instruction manual supplied along with the equipments and understand the correct installation and operating procedures before attempting to use the equipments.
- It is important to use the personal protection equipments such as head helmet with visor, ear defenders, goggles, safety gloves, cut resistant shoes, trousers and jackets while operating potentially dangerous machines.
- Avoid untrained persons using the equipments. Children must not be allowed to handle these equipments.
- Always use genuine spares and accessories in repairs and usage to derive maximum life of the equipments.
- Always keep the equipments in good working condition to minimise loss of output as well as to reduce the pollution and save the environment.
- Do not use the machine within range of persons unless they wear protective clothing.
- Do not operate the machine when fatigued or under the influence of alcohol or drugs.
- When the machine is running, please maintain a constant water supply. Without water circulation will damage the sealing rings of the machine.

19

For more query kindly contact for our Service Center/Dealer/ franchise

Agrimate Army For Pest Control

ANY WHERE - ANY TIME - ANY CROP



RATNAGIRI IMPEX PVT LTD Annapurna House, #1/1G, 7th Cross, New Guddadahalli Mysore Road, Bangalore-560 026 Customer Care: 1800 425 3036 email: info@ratnagiriimpex.com



www.ratnagiriimpex.com

AN ISO 9001:2015 CERTIFIED COMPANY