USER MANUAL

MODEL NUMBER: FI-10N-B FI-10N-B-SSBV AND RELATED UNITS

10 Gallon Battery-Powered Portable Foam Equipment

English (Original Instructions)



Read this manual completely and understand the machine before operating or servicing it.

- Read all instructions before installing or operating unit.
- Always wear appropriate personal protective equipment (PPE) when operating or servicing unit.
- Always follow all chemical safety precautions and handling instructions provided by the chemical manufacturer and Material Safety Data Sheet (MSDS).
- Never use unit if it is damaged or leaking.
- If unit leaks from behind the back plate, turn the unit off and disconnect the battery immediately. Locate and repair the leak before reconnecting the battery.
- Always disconnect the battery before opening the unit back plate.
- Do not use unit if the battery box cover is not in place. Contact with chemicals can damage the battery.
- Avoid excessive use of discharge trigger or ball valve. Repetitive triggering in short bursts can cause overheating. Apply foam evenly without constant starting and stopping.
- Avoid foam or spray coming into contact with the unit. Contact with chemicals can damage the battery and other electrical components.
- Never point the discharge wand at yourself, another person, or any object you do not want covered in chemical.
- Always depressurize unit after use (as described in the After Use Instructions). Always store unit depressurized, with the discharge trigger gun or ball valve in the closed position.
- Do not exceed a fluid temperature of 100°F (37°C).
- Always flush the unit with fresh water for 5 minutes when switching from an alkaline to an acid or an acid to an alkaline.
- To prevent premature battery failure, do not store battery in a depleted state for long periods of time. Do not recharge battery until it has been used to power the unit for a minimum of 30 minutes of use.

PROTECT THE ENVIRONMENT

Please dispose of packaging materials, old machine components, and hazardous fluids in an environmentally safe way according to local waste disposal regulations.

 $\overset{\sim}{\sim}\overset{\sim}{\sim}$ Always remember to recycle.

*Specifications and parts are subject to change without notice.

Specifications:

Hose	. 12 feet reinforced hose, 3/8 inch I.D.
	(3.66 meters reinforced hose, 3/8 inch I.D.)
Tank Capacity	12.5 gallons (47.3 liters)
Foam Output	4 to 5 gallons/minute
	(15 to 18.93 liters/minute)
Foaming Distance	5 to 6 feet (1.52 to 1.83 meters)
Liquid Temperature .	
Operating Voltage	

A fully charged battery will power the unit for approximately 45 minutes of continuous use.

A fully discharged battery will take approximately 8 hours of charging to regain full charge.

Dimensions:

Length	18 in (45 cm) approximately	
Width	14 in (36 cm) approximately	
Height	42 in (106 cm) approximately	
Weight, including discharge hose and wand:		
(Empty)	65 lbs (29.4 kg) approximately	

Requirements:

Chemical Requirements: Follow all instructions from chemical manufacturer and Material Safety Data Sheet (MSDS).

Air Operated Double Diaphragm Pump Models Offered:

P56: Polypropylene body with Santoprene diaphragm P56V: Polypropylene body with Viton diaphragm P56K: Polypropylene body with Kalrez diaphragm

Acceptable Products:

Alkaline cleaners, Caustic cleaners, Sanitizers, and Acids

- * D-Limonene may only be used with Kalrez pump
- * Chlorine may only be used with Viton or Kalrez pump

DO NOT USE: All hydrocarbons

Operation Instructions:

- 1. Follow all instructions from the chemical manufacturer. Fill the tank with water and the advised percentage of chemical concentrate.
- 2. Press the power button (PBS-12V) to turn the unit ON.
- 3. Point the discharge wand in a safe direction and squeeze the trigger gun (PSG12) or open the ball valve (HV60) to activate the unit.
- 4. Adjust the needle valve handle (NV1032HNDL) to regulate the wetness or dryness of the foam by following the steps below:
 - a. Close needle valve (NV18) completely by turning handle (NV1032HNDL) in clockwise direction until it stops.
 - Dpen needle valve (NV18) by turning handle (NV1032HNDL) in counter-clockwise direction 3 complete turns.
 - c. Continue to open needle valve (NV18) by turning handle (NV1032HNDL) counter-clockwise in ¼ turn increments, allowing 30 seconds between adjustments, until desired consistency of foam is achieved.

After Use Instructions:

- 1. Flush the unit with fresh water for 5 minutes.
- 2. Press the power button (PBS-12V) to turn the unit OFF, and squeeze the discharge trigger gun (PSG12) or open the discharge ball valve (HV60) to relieve any pressure remaining in the system.
- Release the discharge trigger gun (PSG12) or close the discharge ball valve (HV60) after all pressure has been relieved from the system. Store the unit with the discharge trigger gun or ball valve in the closed position.

Battery Instructions:

To monitor battery power level:

When the power button (PBS-12V) is in the ON position, the power button light will illuminate to indicate the battery power level:

- A continuous red light means that the battery has sufficient charge to power the unit.
- A blinking red light means that the battery is drained and must be recharged.

To charge battery:

- 1. Verify that the power button (PBS-12V) is in the OFF position.
- 2. Loosen battery box screws (BPS) and remove battery box cover (BBC-17).
- 3. Unplug battery lead from unit wiring and connect battery lead to Battery Tender charger.
- 4. After battery has been charged, disconnect battery lead from charger and reconnect to unit wiring.
- 5. Replace and secure battery box cover (BBC-17) and screws (BPS).

Battery Tender Charging Status Indicator Lights:

- Amber Light Flashing: Connected to AC power but not battery.
- Amber Light Steady: Connected to AC power and charging the battery.
- Green Light Flashing: Battery is more than 80% charged.
- Green Light Steady: Battery is completely charged.

Note: For more information on charging the battery, see Battery Tender instructions. To prevent premature battery failure, do not store battery in a depleted state for long periods of time. Do not recharge battery until it has been used to power the unit for a minimum of 30 minutes of use.

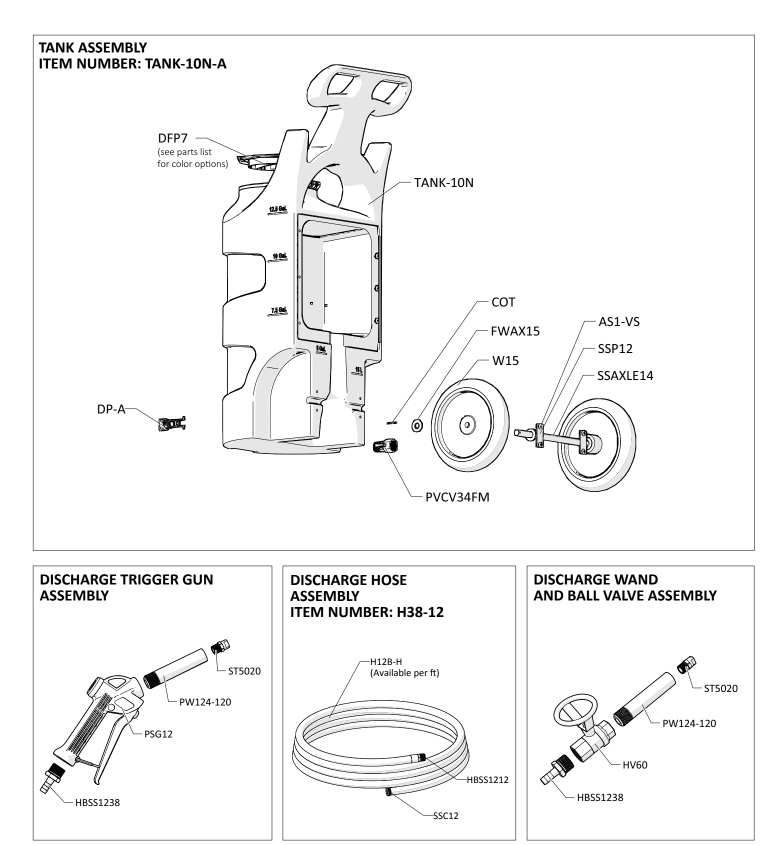
Maintenance Instructions:

To keep your foam unit operating properly, periodically perform the following maintenance procedures:

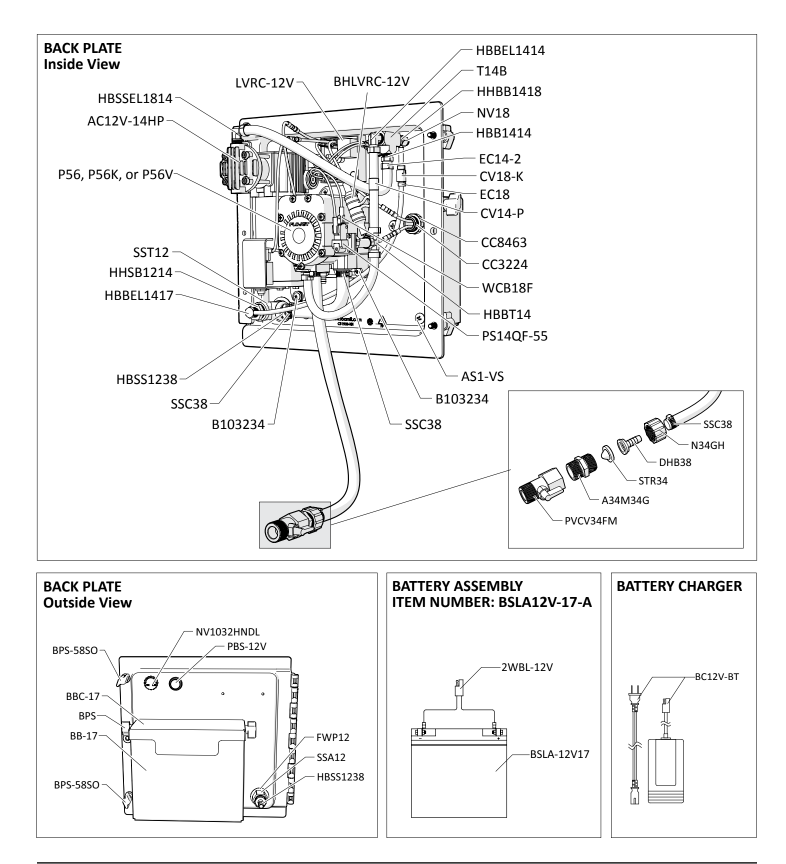
Note: Before performing any maintenance, ensure that the unit has been turned OFF and depressurized according to the "After Use Instructions" above. Always disconnect the battery before opening the unit back plate.

- Inspect the air pump (P56/P56K/P56V) for wear and leaks.
- Inspect all hoses for leaks or excessive wear. Make sure all hose clamps are in good condition and properly secured.
- Check the suction line and screen (STR34) for debris or blockages, and clean as needed.

TROUBLESHOOTING GU	TROUBLESHOOTING GUIDE				
PROBLEM	CAUSE	SOLUTION			
Foam too wet or too dry	Adjust the needle valve handle (NV1032HNDL) to regulate the wetness or dryness of the foam by following the steps below: a. Close needle valve (NV18) completely by turning handle (NV1032HNDL) in clockwise direction until it stops. b. Open needle valve (NV18) by turning handle (NV1032HNDL) in counter-clockwise direction 3 complete turns. c. Continue to open needle valve (NV18) by turning handle (NV1032HNDL) counter-clockwise in ¼ turn increments, allowing 30 seconds between adjustments, until desired consistency of foam is achieved.				
	 Improper mixture of cleaning solution 	 Make sure the chemical is a foaming chemical 			
		 Make sure the chemical solution is mixed at an appropriate concentration to produce foam 			
Sporadic wet foam	Discharge hose kinked	 Straighten, repair or replace hose (H38B-H) 			
	Wadding clogged	• Replace wadding (WAAD75)			
	 Wadding next to spray tip 	 Replace tubing (H38CP) between tip and trigger 			
	Wadding clogged	 Repair or replace wadding (WAAD-75) 			
Constant wet foam	• Air check valve may be plugged or backwards	 Replace or reverse check valve (CV18-K) 			
	 Air compressor not cycling 	Replace air compressor (AC12V-14HP)			
Sporadic dry foam	• The strainer may be plugged	Clean the strainer (STR34)			
Sporadic dry foam	Pump may be cycling improperly	 Replace the pump (P56/P56K/P56V) 			
Only air discharges from	Pump not cycling	Replace pump (P56/P56K/P56V)			
foam wand	Problem with intake hose	Check intake hose and strainer and repair as needed			
Unit leaks from behind the plate	 Fittings, clamps, or tubing not secured properly 	 Find leak and replace or repair parts as necessary 			
	Pump leaks from chemical attack	Replace pump (P56/P56K/P56V)			
Power light will not turn on	• Blown fuse	• Replace fuse (FU25-TD)			
	Battery leads are backwards	Connect leads to correct terminals			
-	Depleted battery	Completely recharge battery			
Power switch light will not stop blinking	Bad battery	Replace battery (BSLA-12V17)			
	Bad control relay	Replace control relay (LVRC-12V)			
Battery will not completely	Bad battery	Replace battery (BSLA-12V17)			
charge	Bad charger	• Replace charger (BC12V-BT)			
	• Battery was stored in depleted state for long periods of time	Replace battery (BSLA-12V17)			
Battery discharges too	Battery has reached life expectancy	Replace battery (BSLA-12V17)			
quickly	• Battery was charged and run for short periods of time (not allowed to fully charge or discharge)	• Replace battery (BSLA-12V17)			







ITEM NUMBER	DESCRIPTION	
2WBL-12V	2 WIRE 14 Gauge Red/Black 6 inch - BATTERY LEAD - 12VDC	
2WPL	2 WIRE 14 GAUGE RED/BLACK 18 inch	
A34M34G	3/4 GHT X 3/4 MPT ADAPTOR	
AC12V-14HP	BARE COMPRESSOR DC 12V 1/4HP	
AS1-VS	1/4-20 X 1/2 PHIL TRUSS MACH SCREW 19-8 W/516 ORANGE VIBRASEAL PATCH	
B10321	10-32 X 1 PHIL TRUSS MACH SCR 18-8	
B103234	10-32 X 3/4 PHIL TRUSS MACH SCR 18-8	
B8X58	8-15 X 5/8 inch PHIL FLAT TY-A 316 S.S.	
BB-17	STAINLESS STEEL BATTERY BOX for BSLA12V-17	
BBC-17	STAINLESS STEEL COVER FOR BATTERY BOX for BLSA12V-17	
BC12V-BT	12 VOLT BATTERY TENDER	
BCVR1	10-32 X 1/2 PHIL PAN HEAD SS	
BHLVRC-12V	SWITCH AND COMPRESSOR HARNESS FOR LVRC-12V - INCLUDES FU25-TD FUSE	
FU25-TD	25 AMP FUSE WITH TIME DELAY	
BPS	PANEL BLACK SCREW	
BPS-58SO	Back Panel Screw - 5/8 inch with Stand Off	
BPS-SSR	1/4 INCH PUSHNUT BOLT RETAINER STAINLESS STEEL	
BSLA-12V17	12 VOLT 20 AH SEALED LEAD ACID BATTERY	
CC3224	LTC BLACK 1/2 NPT	
CC8463	1/2in NPT BLACK LOCKNUT	
СОТ	1/8 X 1 COTTER PIN 18-8 S/S	
CV14-P	CHECK VALVE - 1/4 inch BARBS - 695 SERIES POLYPROPYLENE 1LB SPRING BUNA SEALS	
CV18-K	CHECK VALVE - 1/8in BARBS - KYNAR BODY - S.S. BALL AND SPRING	
DFP7	7 INCH HINGED CAP ASSEMBLY - INCLUDES BLACK CAP, LID FLANGE AND HINGE PIN	
DFP7-C	7 INCH FILL CAP POLYPRO BLACK	
DFP7-F	7 INCH TANK LID FLANGE POLYPRO	
DFP7-PIN	HINGE PIN FOR DFP7-C & DFP7-C	
DFP7-C-BL	7 INCH FILL CAP POLYPRO BLUE PANTONE	
DFP7-C-GN	7 INCH FILL CAP POLYPRO GREEN PANTONE	
DFP7-C-RD	7 INCH FILL CAP POLYPRO RED PANTONE	
DFP7-C-YL	7 INCH FILL CAP POLYPRO YELLOW PANTONE	
DHB38	3/4 FLAT SEAT 3/8 HOSE BARB	
DP-A	DRAIN PLUG ASSEMBLY FOR TANK-10N TANK-20N	
DP	FRONT DRAIN PLUG FOR PORTABLE UNIT POLYPRO	
DP-G	FKM SQUARE CUT DRAIN PLUG GASKET	
DP-INSERT	304 STAINLESS DRAIN PLUG INSERT	
EC14-2	OETIKER CLAMP 13.8	
EC18	OETIKER CLAMP - 11.3	
F38SS	STAINLESS 3/8 INCH FERRULE	
FW14	1/4 X 5/8 OD FLAT WASHER 18-8 PLN	
FWAX15	FLAT AXLE WASHER	
FWP12	7/8 ID X 1.5 OD X 0.05 THK SSFW	
Н38В-Н	3/8 inch BLUE HOSE - GOODYEAR HORIZON	
НЗ8СР	3/8IN OD POLYETHYLENE TUBING - NATURAL	
	,	

HBB1414	BRASS 1/4 X 1/4 HOSE BARB	
HBBEL1414	1/4 MPT X 1/4 HOSE BARB BRASS 90 DEG	
HBBEL1417	1/4in L BARBED FITTING - NICKEL PLATED	
HBBT14	1/4 INCH BARB TEE BRASS	
HBSS1238	STAINLESS HOSE BARB 1/2mpt X 3/8 barb Tariff 8479.90.9496	
HBSSEL1814	304 STAINLESS ELBOW 1/8 INCH NPT X 1/4 INCH HOSE BARB	
HHBB1418	HEX HEAD BRASS BUSHING 1/4in X 1/4 inter 1052 bitter	
HHSB1214	HEX HEAD SIN ISO DOCIMINE 1/411 X 1/011 HEX HEAD S.S. REDUCER BUSH ING 1/2 X 1/4	
HV60	1/2in STAINLESS BALL VALVE - w/ WELDED NUT	
LVRC-12V	Low Voltage Relay Controller 12 Volt Pickup@12v and dropout@11v	
N34GH	3/4 GARD HSE SWIVEL NUT	
NV1032HNDL	BLACK HANDLE FOR #6737990 NEEDLE VAL	
NV1032SETS	SET SCREW FOR #5890640 HANDLE	
NV18	NV2SV-B, 6.5T, 1/8M, 10-32F, RB	
P56	5700 PUMP WITH SANTOPRENE SEALS - INCLUDES HOSE	
	BARBS, AIR FITTING, AND AIR PORT	
Р56К	5700 PUMP WITH KALREZ SEALS - INCLUDES HOSE BARBS, AIR FITTING, AND AIR PORT	
P56V	5700 PUMP WITH VITON SEALS - INCLUDES HOSE BARBS, AIR FITTING, AND AIR PORT	
20756103B	Polypro G57 Air Port x HB Straight, w/ Viton o-ring	
HB14P	1/4in BRASS HB AIR FITTING /G57/P56	
HB5638	HOSE BARB FOR P56 PUMP	
HB5638K	HOSE BARB FOR P56K PUMP	
HB5638V	HOSE BARB FOR P56V PUMP	
PBS-12V	Push button switch with 12 volt led light	
PLPF-B	BLANK PORTABLE FOAMER PLATE WITH HINGE W/O HOLES	
PLPF-PIN	302 STAINLESS PORTABLE PLATE HINGE PIN	
PS14QF-55	PRESSURE SWITCH - 1/4 QUICK FIT - 55 PSI	
PSG12	Assembly with o-rings included/1/2in POLY SPRAY GUN W/ GRAY HNDL. & 316SS	
PSGORV	PSG12 VITON O RING	
PVCV34FM	PVC VALVE 3/4in FPT X 3/4in MPT	
PW124-120	1/2in BLACK POLY PRO X 4in - SCH.120 - 1/2in MPTOE & 1/4in FPTOE	
S142058-VS	1/4-20 X 5/8 PHIL TRUSS MACHINE SCREW 18-8 W/#516 VIBRASEAL ORANGE PATCH	
SSA12	STAINLESS MALE/FEMALE S.S. ADAPTOR 1/2in X 1/2in	
SSAXLE14	$14\ \%''$ long with the 5/8" diameter bar & 2 through holes with countersinks beveled ends	
SSC38	WORM GEAR CLAMP, S/S (.2563)	
SSP12	STAINLESS STEEL AXLE PLATE - 2.5 inch X 1 inch - 2 HOLE	
SST12	1/2in FPT 304 S.S. TEE	
ST5020	VEEJET NOZZLE, BRASS 5020	
STR34	1in SEAL/STRAINER FOR 3/4 GH FITTINGS	
T14B	FEMALE BRASS TEE 1/4in	
TANK-10N	10 GALLON NATURAL TANK	
W15	NONMARKING WHEEL FOR PORTABLE UNITS	
WAAD75	WADDING FOR PUMP-UP FOAMER - 3/4in DIA.	
WAAD-1X3	BROWN WADDING- 1" BY 3" DIE CUT	
WCB18F	22-18 AWG - 1/8 FEM INSULATED CONNECTOR	