

# FOG-IT 10-2



Caution!

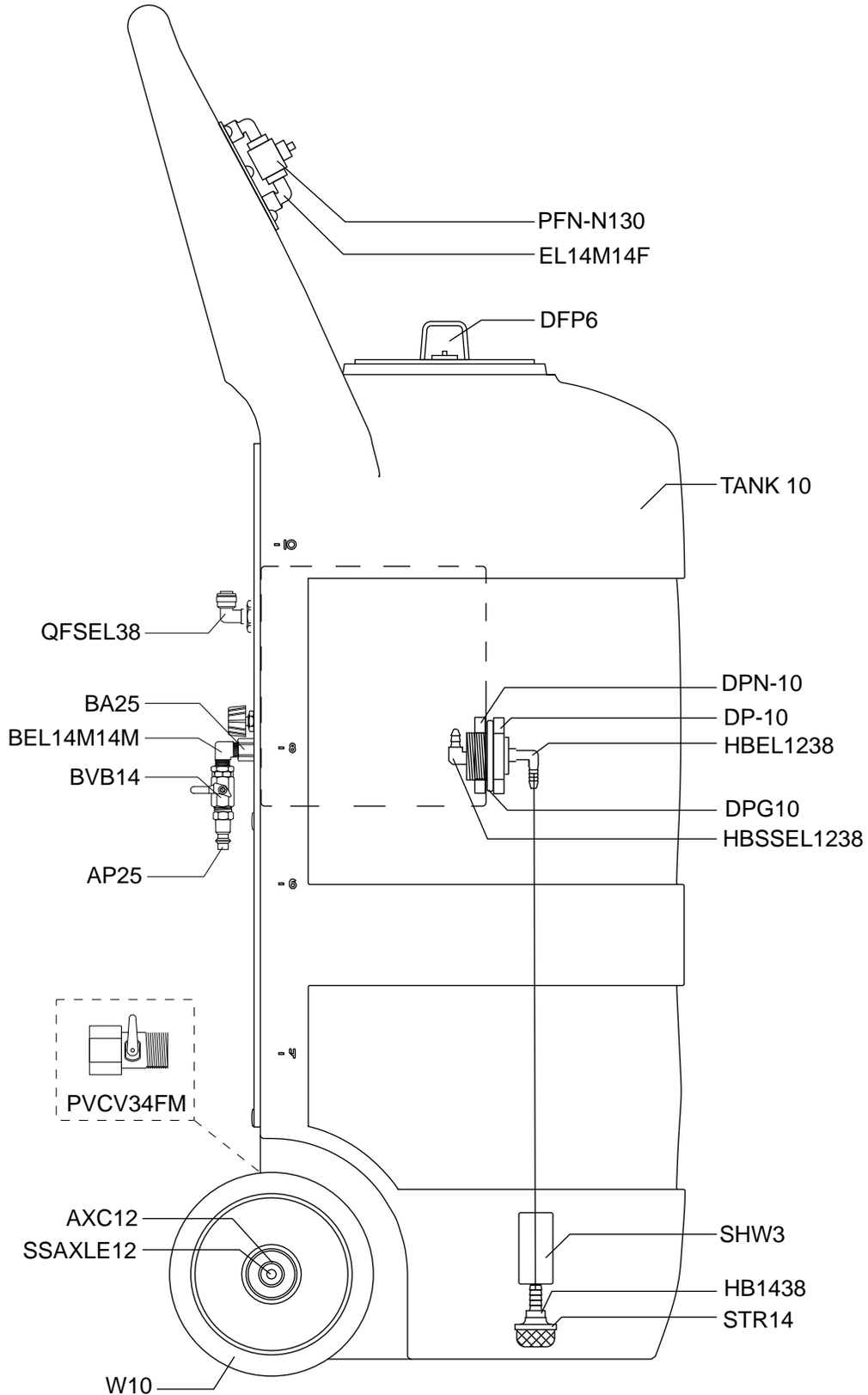


Always wear a respirator, earplugs, gloves, eye wear, and protective clothing if unable to avoid exposure to chemicals. All personnel should be in protective equipment or evacuated from area before fogging. Never discharge toward or near electrical outlets or equipment.



## OWNER'S MANUAL

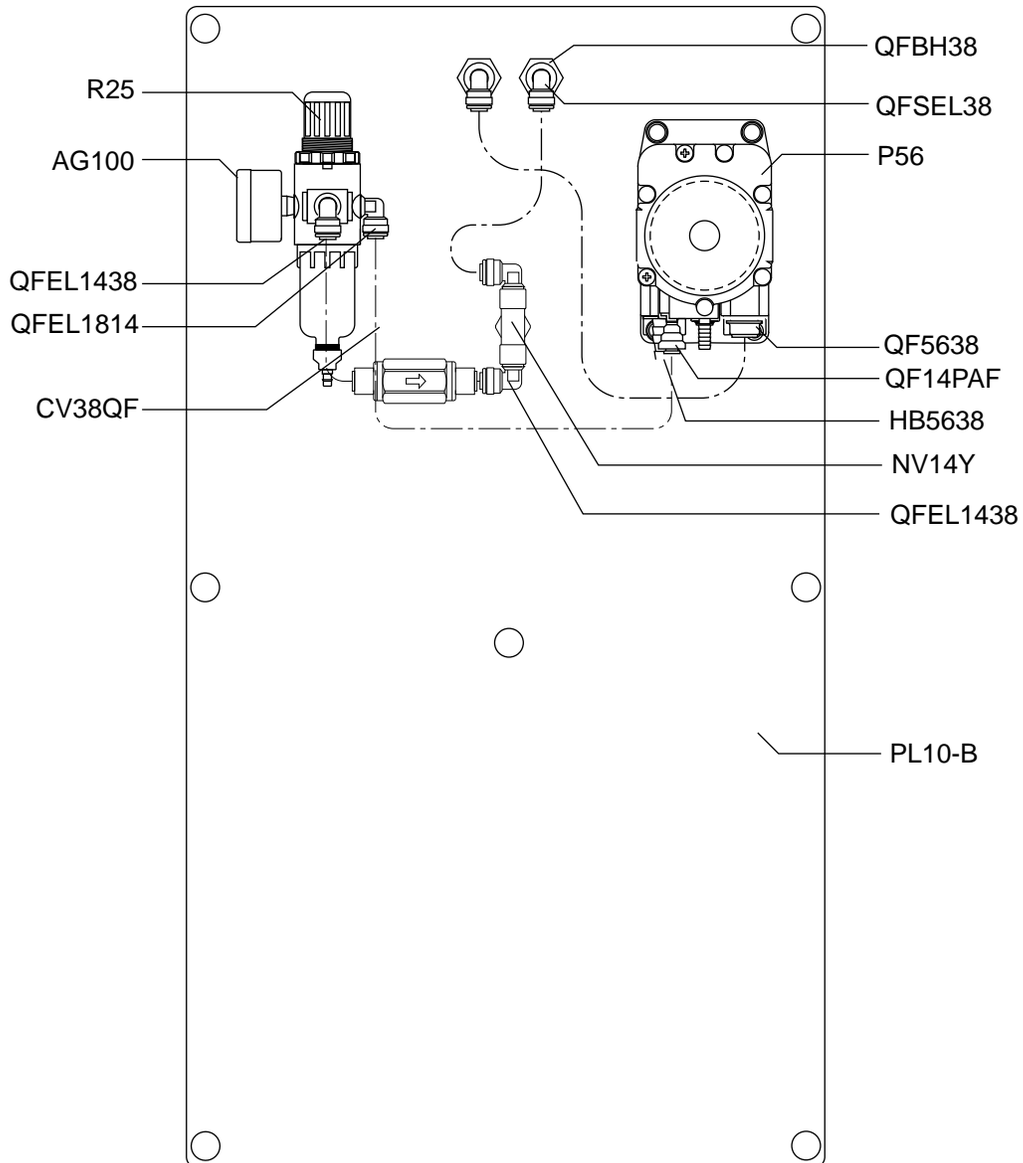
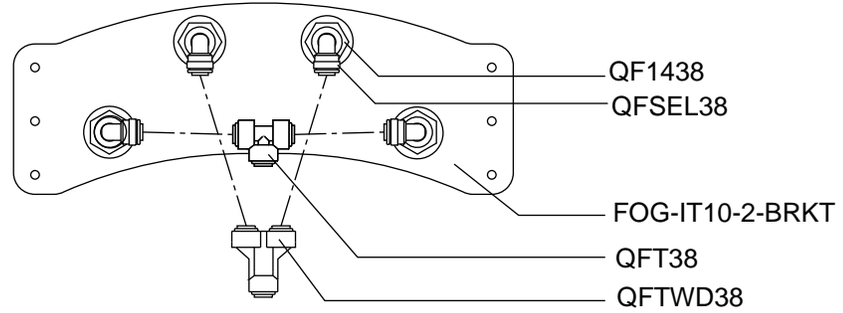
# FOG-IT 10-2



SIDEVIEW

# FOG-IT 10-2

Fog Nozzle Plate



INSIDE VIEW-CONTROL PANEL

# FOG-IT 10-2

## PARTS LIST

PART NO.	DESCRIPTION
ABR25	ORIGA BOWL W/SEMIAUTO DRAIN
AFR25	ORIGA FILTER ELEMENT
AG100	1.5in DRY MODEL 20 DUAL SCALE GAUGE
AP25	PLUG 1/4 NPTM AIR FITTING - BRASS
AXC12	1/2in PUSH NUT FOR AXLE CAP
BA25	MALE/FEMALE ADAPTER 1/4 X 1/4
BEL14M14M	BRASS ELBOW 1/4in MPT X 1/4in MPT
BVB14	VA BRS 025-4F4F-BT, NICKEL
CV38QF	PVC 426-6 CJG6CJG-E, HAST QF CHECK VALVE
DFP6	6 INCH THREADED CAP FOR 10 GALLON UNIT
DP-10	BULKHEAD BODY 1/2 FPT
DPG-10	BULKHEAD GASKET
DPN-10	BULKHEAD RETAINING NUT
EL14M14F	1/4 FEM PIPE X 1/4 M PIPE ELBOW
FMS1034	#10 X 3/4in PHIL SHEET METAL SS SCREW
FOGIT10-2-BRKT	SS MOUNTING PLATE FOR FOGIT 10-2
HB1438	1/4in MPT X 3/8in HOSE BARB (PLASTIC)
HB5638	HOSE BARB FOR P56 PUMP
HBEL1238	HOSE BARB ELBOW 1/2 X 3/8
HBSEL1238	304 S.S. 1/2in MPT BY 3/8in H.B. ELBOW
NV14Y	FLOW CONTROL VALVE
P56	5700 SANTO PUMP Made in China HS#8413.50
PFN-N130	Pneumatic Fog Nozzle(1/4QMJ+SUQF-N130 ASSEMBLED)
PL10-B	PLASTIC PLATE FOR FI-10 UNIT - BLANK
PVCV34FM	PVC VALVE 3/4in FPT X 3/4in MPT
QF14PAF	1/4in QF PUMP AIR FITTING / G57 12 pack
QF5638	3/8in QF PUMP FITTING / G57
QFBH38	BULKHEAD 3/8in TUBE
QFEL1438	FIXED ELBOW 3/8in TUBE X 1/4in MPT - POLYPROPYLENE
QFEL1814	FIXED ELBOW 1/8in MPT X 1/4in TUBE
QFSEL38	PLUG-IN ELBOW 3/8in TUBE X 3/8in TUBE
QFT38	UNION TEE 3/8in TUBE
QFTWD38	TWO WAY DIVIDER 3/8in TUBE
R25	AIR REGULATOR - SILVER COLOR - 1/4fpt TWO PORT 1/8fpt TWO PORT
SHW3	3in LONG COATED WEIGHT
SSAXLE12	12 9/16IN x 1/2IN STAINLESS STEEL AXLE FOR 10 GALLON UNIT
STR14	40 MESH SUCTION LINE STRAINER
TANK 10	10 GALLON ROTOMOLDED TANK
W10	6 in wheel X 1.25 in TPR Celcon Brg 1/2 in Axle

# FOG-IT 10-2



Caution!

Always wear a respirator, earplugs, gloves, eye wear, and protective clothing if unable to avoid exposure to chemicals. All personnel should be in protective equipment or evacuated from area before fogging. Never discharge toward or near electrical outlets or equipment.

## INSTRUCTIONS

1. Fill tank with desired amount of pre-mixed solution for fogging
2. Connect compressed air line to the AP25 air inlet on the control panel
3. Open BVB14 ball valve to start flow of compressed air to the pump and fog nozzles
4. Turn the needle valve to adjust the wetness/dryness of the fog.
5. If a dryer fog is desired. Increase the air pressure on the R25 air regulator inside