JOHNBLUE Foam Markers

CDS-John Blue Foam Marker Kits consist of a 12-volt compressor, a solution tank, control box and parts necessary for installation on any type of spraying equipment. Foam is generated at the end of the boom. This eliminates the foam breaking down in the boom.



JOHNBLUE Features of the FM-10 **ATV Foam Marker:**

2 x 7 ft. of liquid and air tubing both at 1/4" diameter • 10 ft. of cable supplied to connect the remote switch to the compressor • 6 ft. of power cable connects remote switch to power supply • Switches include on/ off and left or right . Ball valve also included for foam regulation.





Features of the FM-40 Golf/Turf Foam Marker:

Compressor is factory mounted on the tank • 52 ft. of liquid and air tubing (for end of boom discharge)

- Air tube: 1/4" diameter Liquid tube: 1/4" diameter 15 ft. of cable to connect the remote switch to the compressor is supplied • 6 ft. of power cable connects remote switch to power supply
- Boom size up to 40 ft.
 Switches include on/off and left or right
 Ball valves also included for flow regulation.



Features of the FM-150 **Agricultural Foam Marker:**

Compressor is factory mounted on the tank • 118 ft. of liquid and air tubing • Air tube: 5/16" diameter

- Liquid tube: 1/4" diameter Includes 15 ft. of cable to connect the remote switch to the compressor
- · Boom size up to 100 ft. · Switches include on/off and left or right · Ball valves also included for flow regulation. (b) JOHN BLUE



Part No. **Foam Markers** Wt. BU FM10 1 Gallon for ATV 35 lbs. BU FM40 4 Gallon for Golf/Turf 35 lbs **BU** FM150 15 Gallon for Ag 52 lbs.

Thompson Compressor for Foam Markers:

Rated @ 20 PSI continuous, 30 PSI intermittent duty. CFM .77 to .66, 8.1 AMP 1/8" FPT







