

FOAM CHAMBERS/MAKERS

FOAM MAKERS

DESCRIPTION

Buckeye Foam makers are designed to be an air-aspirating discharge device used primarily for the protection of the seal area of open top floating roof tanks and dike areas around tanks. The foam maker incorporates a mixing barrel, an orifice plate (sized for the required flow at a given pressure) and an air inlet. The foam maker is normally installed in the line of a semi-fixed or fixed foam fire protection system.

FEATURES

- Stainless steel construction suitable for most corrosive environments.
- Air inlets covered with stainless steel mesh.
- Choice of two sizes.
- Foam Makers supplied with Standard NPT threaded female inlet and male outlet.

FLOW RANGE

BF - FM - 1.5 10 gpm to 150 gpm BF - FM - 2.5 100 gpm to 300 gpm

Minimum operating pressure 30 psi Maximum operating pressure 150 psi

ORDERING INFORMATION

When ordering a Buckeye Foam Maker consult with the Buckeye Engineering Department for specific flow rates at given pressures.

Model Model BF - F M-1.5 BF - F M-2.5 (A) (B)

Flow Rate: Flow Rate: 10 gpm - 150 gpm @ 150 psi 100 gpm - 300 gpm @ 150 psi

1.5" NPT female inlet2.5" NPT female inlet1.5" NPT male outlet2.5" NPT male outlet



FOAM CHAMBERS/MAKERS

LOW LEVEL DIKE FOAM MAKER



ITEM	ITEM PART NO.	DESCRIPTION	QΤΥ
_	FM-1	DISCHARGE NDZZLE	
പ	FM-7	FDAMER	1
က	FM-3	AGITATOR	_
4	FM-6	AIR INLET SCREEN	_
5	FM-5	DRIFICE	-
9	FM-4	INLET SOLUTION STRAINER	_
7	FM-9	SCREW #6-32X1/2	က
8	RCNP-1	IDENTIFICATION LABEL	-

NDTES:

- 1. ALL 304L STAINLESS STEEL AND BRASS CONSTRUCTION
- 2. THIS DRAVING SUBJECT TO UL AND FM REVIEW PRIDR TO REVISION.
 - 3. BF-FM-1,5 FLDW RANGE 10 gpm-150gpm
- 4. BF-FM-2.5 FLDV RANGE 100gpm-300gpm
- 5. IPERATING PRESSURE RANGE 30 psi-150psi





