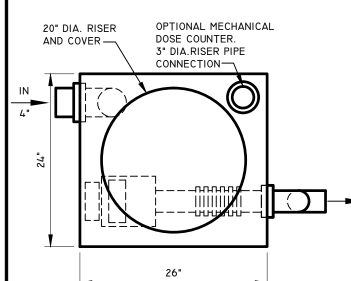


SIDE ELEVATION

END ELEVATION



SERVICE

FOR FLOOD DOSED OR PRESSURE SEPTIC FIELDS
EXPOSES ENTIRE FIELD TO EFFLUENT.
INCREASES EFFICIENCY AND LIFE OF FIELD.
LESS COST AND MORE RELIABLE THAN SIPHON SYSTEMS.
DOSE CAN BE FACTORY PRE-SET.

NO STANDBY VOLUME REQUIRED FOR DOSING TANK.

OPERATION

- 1. FLOUT® FLOATS UP WITH RISING EFFLUENT IN TANK.
- 2. AT MAXIMUM RISE, EFFLUENT SPILLS INTO FLOUT®. FLOUT® LOSES BUOYANCY AND SINKS BACK.
- 3. EFFLUENT DISCHARGES THROUGH THE FLOUT® UNTIL LEVEL REACHES TOP OF FLOUT®. EFFLUENT IN FLOUT® AND DISCHARGE PIPE THEN DRAINS OUT.
- 4. FLOUT® RE-FLOATS TO RESTART THE CYCLE.

CALIBRATED DOSES UP TO 36 US GAL.

AVERAGE OPEN END DISCHARGE RATE 60 US GPM.

ASSEMBLED PACKAGE INCLUDES:

POLY HOLDING TANK; 3"DIA. FLOUT AND BACK STOP, VENT/OVERFLOW; 4" INLET SEWER PIPE, RUBBER BUSHING AND INTERNAL FLOW DEFLECTOR; 3" DIA. DISCHARGE BULKHEAD FITTING AND 3" SCHED. 40 MALE ADAPTER; 20" DIA. POLYLOK ADAPTER RING, 6" HIGH RISER AND COVER.

NOTES:

1. 18" VERTICAL DROP INLET/ OUTLET INVERTS;

TOP VIEW

- 2. ALL DIMENSIONS AND VOLUMES ARE NOMINAL;
- 3. For pressure fields refer to gravity 2017 performance application;
- 4. MAX. BURY DEPTH 18".



FLOUT ® DOSING TANK

60 US GALLON - FLTU B60

POLYETHYLENE

DATE: DEC 2017
SCALE: NTS

DRAWN: JZ

SHEET. No.FLTU B60

REV.