



The RainDrain filter automatically removes rainfall and water collected inside a berm while also holding back hydrocarbons from the environment. Using gravity to filter the hydrocarbons out of rainwater, the RainDrain allows operators to safely drain overflow from their berms (berms need to remain empty to have the capacity to contain any spills).

With its go-no-go filter, the RainDrain will automatically shut off when full. Featuring rugged construction and an easy-to-use filter cartridge replacement, the RainDrain is an essential addition for berms.

DESIGN FEATURES

- Filtration elements stops all target contaminates, acting as a hydrocarbon selective unit.
- Quick clip bands around the filter casing allow the filter to be easily changed in just minutes.
- Easy installation within minutes.
- Ball valve with sight glass to monitor liquid levels and content.
- Flow rates of 2-3 L/Min (0.5 to 0.8 USGPM)
- Hydrocarbon capacity for the 18" model is 1.9 liters (.5 USG) of diesel fuel and 4.5 liters (1 USG) for the 36" model.
- Housing is constructed from extruded aluminum tubing (18" or 36" models).
- Discharge end features a rubber molded cap with 3/8" discharge port.
- Feed end features a 3/4" camlock inlet.

COMPONENTS

- Anodized aluminum filter housing with rubber molded caps, quick clip bands and a camlock inlet
- 8 ft. chemical hose with camlock fittings
- \blacksquare $\frac{3}{4}$ " (1.9 cm) ball valve sight glass assembly with camlocks
- ¾"(1.9 cm) bulkhead fitting to install the RainDrain on any berm (optional)

RAINDRAIN SPECIFICATIONS

MODEL#	CAPACITY		DIMENSIONS (DIAMETER X L)		WEIGHT	
	USG	L	IN	CM	LB	KG
IBMKF0618	0.5	1.9	6" x 18"	15 x 45	13	6
IBMKF0636	1	4.5	6" x 36"	15 x 91	26	12