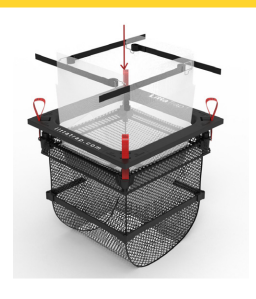
LittaTrapTM Performance Liners

The performance of the Enviropod LittaTrap can be enhanced with the inclusion of an Enviropod Performance Liner.

The LittaTrap basket as a standalone unit captures all particles slightly over 5mm in size. When coupled with a Performance Liner, finer particles can be targeted.

The Performance Liners are easily attached to the LittaTrap basket, and we provide options for a range of liner sizes to target the smallest gross pollutants, such as plastic pellets/nurdles.



TYPES OF LINERS



ENVIROPOD 200 MICRON LINER

Target TSS and other fine particles and gross pollutants ≥ 200 micron with an Enviropod 200 Micron Liner.





ENVIROPOD PELLET LINER

The 1000 micron Enviropod Pellet liner can be incorporated to target specific pollutants smaller than 5mm such as resin pellets for manufacturing of plastic goods or other pollutants larger than 1mm.





ENVIROPOD FULL CAPTURE LINER

The Full Capture liner can be incorporated into the LittaTrap for capture of gross pollutants 5mm or larger.



PERFORMANCE

Catch Basin Size (Inch- es)	LittaTrap Model	Design Flow Rate (ft3/s)				Bypass Flow
		LittaTrap Basket	Full Capture Liner	1000 Micron Liner	200 Micron Liner	Rate (ft3/s)
12" x 12"	LT3030	0.70	0.70	0.67	-	1.47
18" x 18"	LT4545	2.80	2.10	2.79	1.79	2.10
24" x 24"	LT6060	4.29	3.20	4.27	2.74	3.30
36" x 24"	LT9060	6.35	4.80	6.30	4.12	4.50

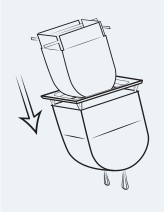
Table 1: Performance liner flow rates at 50% maximum capture trash volume in the basket.

INSTALLATION

1

Insert the liner into the LittaTrap basket.

Check LittaTrap & LinerBag size match.





2

Fold the liner buckles through the bypass slot in the LittaTrap.

Check LinerBag is not stressed in corners and there are no gaps.

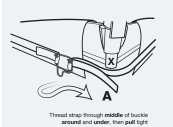




3

Thread strap 'A' through buckle

Arrange straps below plastic corner peg 'X'.
Repeat all four corners.

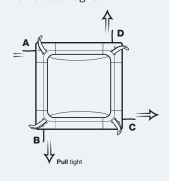




4

Pull LinerBag straps tight & place the LittaTrap with liner insert back into the catch basin.

Check straps are below plastic corner pegs.
Do not over tighten.





ENVIROPOD.COM

EASY MAINTENANCE

The Performance Liner is maintained in the same manner as the LittaTrap basket, i.e. by lifting and tipping the trash and debris out into a suitable container or by vactor truck.

Full Capture liner maintenance







200 Micron liner maintenance









DESIGN LIFE AND REPLACEMENT

The estimated design life of a Performance Liner is 5 years. The Liners are made from durable, non-toxic materials (PVC, Fiberglass and or nylon). Liners may need to be replaced periodically. le when liner should be replaced. I.e when there is a rip or tear. Or if occluded with a material such as highly viscous oils.

DISPOSAL

Spent or worn-out Performance Liners should be disposed of in accordance with local, State or Federal requirements. Please follow appropriate guidelines and methods for handling and disposal of spent or worn-out Performance Liners.

Please contact Enviropod, Inc. with any questions about Performance Liners or if the owner/end-user needs replacement liners.



