

FPC® Fecal Parasite Concentrator



Fecal Parasite Concentrator

FPC® Series

Our patented FPC® Fecal Parasite Concentrator is used to isolate helminth eggs and larvae, protozoan cysts, coccidian oocysts, and microsporidia spores.

The easy-to-use system provides clean sediment for microscopic examination and requires minimal processing time. The concentrator system is leak-proof, self-contained, leaves no mess and minimizes odor.

Benefits also include the ability to standardize the fecal concentration procedure, thus eliminating varying results among different users. The procedure is easy to perform and minimizes personnel exposure to potentially infectious specimens.

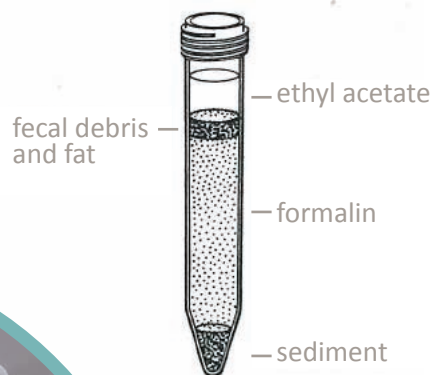
FPC® is available in four different varieties to meet your testing needs. Refer to our FPC® Series chart on the back to see which version is best for your application.

For more information, to request a sample or to contact your sales representative, please contact us:

800.421.6261
 info@evergreensci.com
 www.evergreensci.com

Catalog Number	Description	Packaging
308-1000-000	FPC-1000 Classic	100 tests/carton
308-2000-000	FPC-2000 Jumbo	100 tests/carton
308-4000-000	FPC-4000 Hybrid	100 tests/carton
308-1050-FPCSV	FPC Special Version	100 tests/carton

See chart on back for details



FPC® Fecal Parasite Concentrator

FPC® SERIES				
	FPC® Classic	FPC® Jumbo	FPC® Hybrid	FPC® SV (Special Version)
Item #	308-1000-000	308-2000-000	308-4000-000	308-1050-FPC® SV
Applications	Suitable for most parasite testing applications			Suitable for most parasite testing applications specific to veterinary use
		Ideal for larger specimen amounts	Easier specimen collection and transfer due to wide-mouth 20 mL collection tube	More suitable for formed specimens
		More suitable for fresh, watery specimens		Ideal for specimens with a high coarse material content, such as stools from herbivores
FPC® COMPONENTS				
Fecal Collection Vial	Not Provided Both pre-filled and empty 20 and 30 mL histoware vials available for purchase	Not Provided Both pre-filled and empty 30 and 60 mL histoware vials available for purchase	Not Provided Both pre-filled and empty 20 and 30 mL histoware vials available for purchase	Not Provided Both pre-filled and empty 20 and 30 mL histoware vials available for purchase
Processing Vial	15 mL freestanding vial	30 mL freestanding vial	20 mL freestanding vial with spovels	15 mL conical centrifuge tube acts as both the processing and receiving vial
Receiving Vial	15 mL conical bottom centrifuge tube	50 mL conical bottom centrifuge tube	15 mL conical bottom centrifuge tube	
FPC® Strainer Unit	15 mL to 15 mL tube strainer unit	20/30/50 mL to 20/30/50 mL tube strainer unit	20/30/50 mL to 15 mL tube strainer unit	Interior plunger/strainer unit for 15 mL centrifuge tube
Wetting Agent	20% Triton X-100	20% Triton X-100	20% Triton X-100	20% Triton X-100
Other Components	Applicator swabs	Applicator swabs	Applicator swabs	Applicator swabs
	Biohazard disposal bags	Biohazard disposal bags	Biohazard disposal bags	Biohazard disposal bags
	5" dispensing spoons	5" dispensing spoons		5" dispensing spoons
	Screw caps for 15 mL tubes	Screw caps for 50 mL tubes	Screw caps for 15 mL tubes	Screw caps for 15 mL tubes
	Rack for 15 mL tubes	Plastic trays for FPC® Jumbo		Rack for 15 mL tubes