

microbiology INOCULATION...... 140-141 InocuLoop™......140-141 Inoculation Assembly.....140-141 STERILE CULTURE TUBES 140-143 FLUID COLLECTION......140-143 Sputocol™......142-143 PARASITE COLLECTION AND PROCESSING...... 144-149 FPC® Concentrators.....146-149 PCA™ Pinworm Egg Collection/Transport Apparatus.....148-149



microbiology

Parasite Collection and Processing

Patented FPC® Fecal Parasite Concentrator isolates helminth eggs and larvae, protozoan cysts, coccidian oocysts and microsporidian 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.

All models feature a precision-molded strainer. The 0.6 mm x 0.6 mm holes allow the parasites to pass through the strainer while the system retains the excess debris. Results are obtained using either fresh or preserved specimens.

	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	
	Suitable for most parasite testing applications			Suitable for most parasite testing applications specific to veterinary use	
Applications		Ideal for larger specimen amounts	Carina ana dia na na Markina	More suitable for formed specimens	
		More suitable for fresh, watery specimens	Easier specimen collection and transfer due to wide- mouth 20 mL collection tube	Ideal for specimens with a high coarse material content, such as stools from herbivores	
FPC® COMPONE	ENTS				
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	
Receiving Vial	15 mL conical bottom centrifuge tube	50 mL conical bottom centrifuge tube	15 mL conical bottom centrifuge tube	acts as both the processing and receiving vial	
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	
	Applicator swabs	Applicator swabs	Applicator swabs	Applicator swabs	
	Biohazard disposal bags	Biohazard disposal bags	Biohazard disposal bags	Biohazard disposal bags	
Other Components	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	

FPC® Fecal Parasite Concentrator FP Series

- 15 mL Polypropylene (PP) centrifuge tube and 15 mL Polypropylene (PP) vial with interconnected strainer
- Suitable for most parasite applications

Contents for 100 tests:

- Freestanding 15 mL vials
- Conical bottom 15 mL centrifuge tubes with strainer units
- Screw caps for 15 mL tubes
- 15 mL of 20% Triton X-100
- Racks for 15 mL centrifuge tubes
- 5" spoons
- Applicator swabs
- Biohazard bags
- Instructions for use

FPC® Jumbo Fecal Parasite Concentrator FPJ Series



- 50 mL Polypropylene (PP) tube and 30 mL Polypropylene (PP) vial with interconnected strainer unit
- Concentrates a larger volume of specimen
- Can be used for watery specimens

Contents for 120 tests:

- Conical bottom 50 mL centrifuge tubes with strainer units
- Freestanding 30 mL vials with screw caps
- Screw caps for 50 mL tubes
- 30 mL of 20% Triton X-100
- Applicator swabs
- 5" spoons
- Racks for 20/30/50 mL vials/tubes
- Biohazard bags
- Instructions for use

FPC® Hybrid Fecal Parasite Concentrator FPH Series



- 15 mL Polypropylene (PP) tube and 20 mL Polypropylene (PP) vial with interconnected strainer unit
- · Suitable for most parasite applications
- Wide-mouth 20 mL collection vial facilitates easier specimen collection and transfer process
- Cap for 20 mL vial includes spovel for excellent smear and easy sample collection

Contents for 100 tests:

- Conical bottom 15 mL centrifuge tubes with strainer units
- Freestanding 20 mL vials with screw caps and spovels
- Screw caps for 15 mL tubes
- 15 mL of 20% Triton X-100
- Applicator swabs
- Racks for 15 mL centrifuge tubes
- Biohazard bags
- Instructions for use



microbiology

FP Series FPC® Fecal Parasite Concentrator

Caplugs No.	Caplugs No. Description		Carton Quantity
308-1000-000	FPC® Fecal Parasite Concentrator, Classic	100/tests/case	100

FPJ Series FPC® Jumbo Fecal Parasite Concentrator

Caplugs No.	gs No. Description		Carton Quantity
308-2000-000	FPC® Fecal Parasite Concentrator, Jumbo	120/tests/case	120

FPH Series FPC® Hybrid Fecal Parasite Concentrator

Caplugs No.	gs No. Description		Carton Quantity
308-4000-000	FPC® Fecal Parasite Concentrator. Hybrid	100/tests/case	100

FPC® Fecal Parasite Concentrator (Special Version) FPS Series



- One 15 mL Polypropylene (PP) tube with a precision-molded strainer and plunger
- Plunger is used to push fresh or preserved stool through the strainer into the tube below
- Suitable for specimens with a high coarse material content

Contents for 100 tests:

- · Individually packaged tests contain:
- One 15 mL Conical bottom centrifuge tube
- One strainer
- One plunger
- · Screw caps for 15 mL tubes
- 15 mL Triton X-100
- 5" spoons
- Rack for 15 mL centrifuge tubes
- · Applicator swabs
- · Biohazard bags
- · Instructions for use



Pinworm Collection Apparatus PIN Series

The PCA Pinworm Egg Collection/Transport Apparatus combines the utility of cellulose tape with the ready-to-use convenience of an adhesive paddle in the diagnosis of pinworm infections. Each apparatus consists of a cylindrical-shaped pinworm egg collector with an adhesive tape pre-wrapped around the cylinder, sticky side out. The stem/shaft of the pinworm egg collector is attached to the screw cap via an in-cap sprocket.

The screw cap can be used to hold the egg collector and to maneuver it when sampling the perianal area. The sticky pinworm egg collector should be rolled onto the perianal area in order to pick up the eggs, if present. The cylindrical shape of the pinworm egg collector makes it user friendly, and the rugged screw capped housing makes transport back to the lab safe and convenient.

microbiology

FPS Series FPC® Fecal Parasite Concentrator (Special Version)

Caplugs No.	Caplugs No. Description		Carton Quantity
308-1050-FPCSV	FPC® Fecal Parasite Concentrator, Special Version	100/tests/case	100

PIN Series Pinworm Collection Apparatus

Caplugs No.	Description	Material	Packaging	Carton Quantity
309-7000-ENT	Pinworm Collection Apparatus	Polypropylene (PP)	Individual Pack	100

The company's strongest attributes include reliable, quality products and excellent customer service, both are second to none.





Waversesteenweg 1110, box 7 1160 Brussels - BELGIUM

T: +32 (0)2 660 50 75 - F: +32 (0)2 660 20 98 info@intermed.be - www.intermed.be

www.evergreensci.com · 1-800-421-6261 · info@evergreensci.com

New York California Pennsylvania Texas