MINI PARASEP® SF

APACOR

Faecal parasite concentrator for faecal concentration of helminth ova and larvae/protozoa cysts and oocysts





www.apacor.com

MINI PARASEP[®] SF

Faecal parasite concentrator

Health & safety benefits

- Solvent free device
- Totally enclosed/sealed process
- Reduced reagent volumes
- No cleaning required
- Single use, no sample contamination
- Ready to use systems available

Performance benefits

- Optimum sample recovery
- Enhanced sample clarity
- Rapid four step process
- Human resources optimised
- Easy patient identification
- Fits all 15ml centrifuge buckets

Step 1

Sample preparation Introduce sample to the fixative/solvent

Step 2 Emulsification Vortex or shake to emulsify

2





Code	Description	UOM	Pack size
Mini Parasep SF - 15ml Solvent Free Intestinal Parasite Concentrators:			
108000	No Additive	PK	1000
108800	No Additive	PK	50
108801	3.3ml Apafix™	PK	40
108810	3.3ml AlcorFix™	PK	40
108900	3.3ml Formalin & Triton X	PK	40
108920	3.3ml SAF & Triton X	PK	40

Self standing sample chamber Mixing chamber Integral spoon 220µm Filter Debris trap Air/liquid seal & safety lock Sedimentation cone

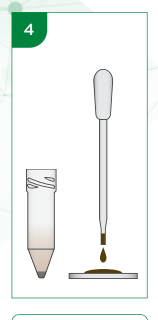
Spin at 400g for 2 minutes 3 Debris

supernatant Sediment

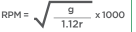
Step 3

Centrifugation

Step 4 Examination Slide preparation



Note: To calculate the required RPM for any centrifuge.



RPM - rotor speed in revs/min. g - centrifugal force (max. 1000g) - radius, horizontal distance between sedimentation cone tip and spindle centre measured in mm.

Visit www.apacor.com for all our latest information or contact us at sales@apacor.com



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