

Patch Imaging Kit - Electric Vacuum Pump Set-up Guide



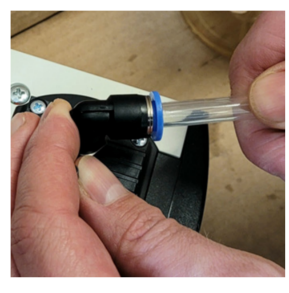




How to fit and operate the optional electric vacuum pump

- Make sure the push-in fitting is clean and clear of any contaminant.
- Hold the back edge of the push-in fitting and slowly insert the 8mm diameter hose into the fitting hole.
- Firmly push the hose in until it stops about 10mm.



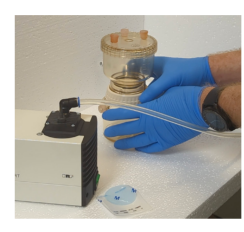


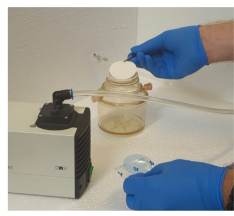
- Secure the other end of the hose onto the supplied barb fitting.
- Push barbed fitting onto the stem on the base unit of the Nalgene chamber.

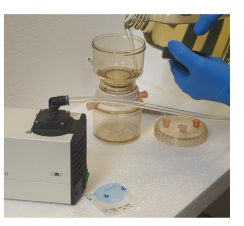




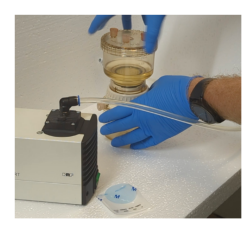
- Unscrew the top of the chamber.
- Using tweezers place the patch onto the plate. Place the top chamber back onto the patch, and tighten the screw.
- Pour fluid into the top chamber (up to the 100ml mark).



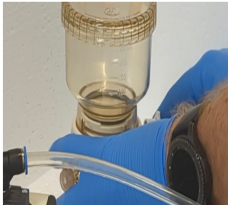




- Screw on the top chamber lid on.
- Remove one of the bungs.
- Turn on the vacuum pump.
- After the end of test, remove the hose from the Nalgene chamber.



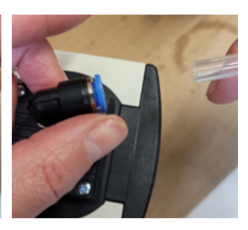




• To remove the hose from the push-in fitting pull back the blue ring and at the same time pull the hose out.







How to order

	PATCH IMAGING KIT - PIK					
Produc	et		Orde	r example	PIK	P01
PIK	Patch Imaging Kit	_				
Pump and Electric supply options			I			
P01	Hand pump only					
P02	Electric Vacuum Pump - UK supply		-			
P03	Electric Vacuum Pump - EU supply		-			
P04	Electric Vacuum Pump - US supply		-			
P05	Electric Vacuum Pump - AUS/CN supply		-			

