Description		
Catalogue Number	XX6403730	
Description	Fluid Sampling Kit	
Background Information	The Fluid Sampling Kit is a complete solution for field-based fluid collection and contamination analysis. The stainless steel sampler assembly plugs into a quick-release valve installed in the system line, which allows a measured quantity of liquid to pass through the monitor. A valved syringe serves as a pump to remove residual liquid from the monitor. Kit is compatible with our 37 mm contamination monitors and matched-weight monitors. For gravimetric analysis, accessory Matched-Weight Monitors eliminate filter pre-weighing before sampling. Features & Benefits: •Sturdy carrying case and stainless steel sampling assembly provide years of in-field service •Fluid Sampling Kit includes 12 Tenite® contamination monitors Applications: For sampling turbine fuels, water or other liquids through Millipore Contamination Analysis Monitors prior to gravimetric or colorimetric analysis.	
Maximum Inlet Pressure, bar (psi)	6.9 bar (100 psi)	
Applications		
Application	For sampling turbine fuels, water or other liquids through Millipore Contamination Analysis Monitors	
Key Applications	Industrial QC	
Biological Information		
Sterility	Non-Sterile	

Dimensions		
Height	12.5 cm (4.9 in.)	
Width	23.5 cm	
Length	36.8 cm	
Weight	4.5 kg (9.9 lb.)	
Materials Information		
Materials of Construction	Stainless steel with stainless-clad PTFE hose; polystyrene monitors	
Packaging Information		
Material Size	1	