

Protrolley Mobile Sampling System

PROTROLLEY MOBILE SAMPLING SYSTEM



Features & Benefits

- Mobile Sampling System for the capture and storage of representative liquid samples from process pipelines.
 - Automatic sample grabber installed in the sample loop can be set to flow or time proportional sampling mode.
 - Manual changeover between sample cylinders to allow continuous sampling.
 - Back pressure regulating and monitoring.
- Available for use with Promix or Profisc sample cylinders up to 1litre in volume.

Type		Documentation & Design	
Part Number	851353	Service	UN 1267-Petroleum Crude Oil UN 1075-Petroleum Gases, Liquefied or Liquefied Petroleum Gas UN 1954-Compressed Gas, Flammable, N.O.S UN 1971-Natural Gas, Compressed UN 1066-Nitrogen, Compressed Formation Water - Water with dissolved salts in various quantities and compositions
M.A.W.P.	150 Bar		
Material	316 Stainless Steel as standard		
Net Weight	52kg		
Dimensions (mm)	(L x D x H) 600 x 600 x 1200		
		Standard	Hydrostatic test Certificate Users Guide Certificate of Conformity EC Declaration of Conformity
		Design	Classified as SEP under European Directive 97/23/EC
		Electronics	Intrinsically safe. Rated for use in Class I, Division I, Group C & D Hazardous locations (EExia IIB Zone 0 T4)
		Options	Material Certification to EN 10204:3.1 for pressure retaining components. Lithium battery or 12/24v DC power supply options for sample rate controller

ingenious simplicity

Proserv UK Ltd.
4 Greenbank Place
East Tullos Industrial Estate
Aberdeen AB12 3BT.
info@proserv.com www.proserv.com

