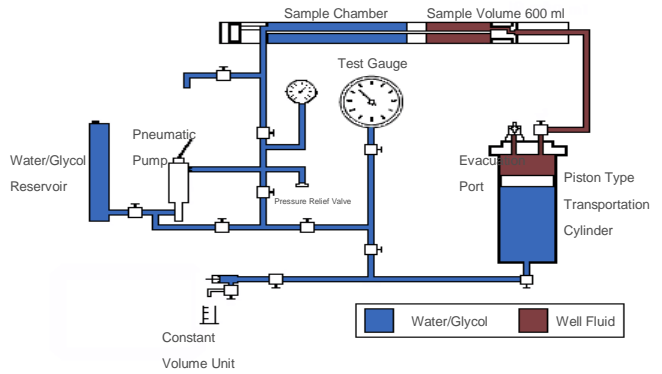
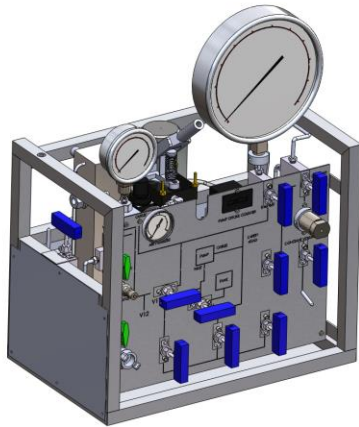


# Micro Field Transfer Bench

MICRO FIELD TRANSFER BENCH



The Transfer bench is of a stainless steel construction. When unpacked from its cover and assembled, all valves are accessible from the front with the sample chamber fixed across the top of the bench and the sample cylinder at the rear. In addition to the main bench itself, there is an accessories box which contains all hoses and attachments for the transfer operation. The bench is fitted with an Autoclave universal safety head containing a rupture disc.

### Features & Benefits

- Compatible with Proserv P.D.S. / S.P.S. MK II Downhole Sampler and Piston Type Sample Cylinders.
- Allows samples to be transferred from the sampler to a shipping Cylinder for transportation to the P.V.T. Lab for analysis.
- The Sample must be monophasic and homogenous prior to transfer.
- Allows a validation to be carried out after the transfer to ascertain a bubble point and comparison between samples.

Type	
Part Number	88000.0.0000
M.A.W.P.	1034Barg (15000 PSI) @ 180°C
Rupture Disc Set Pressure	1237.25 – 1352.04 Bar @ 22°C (17945 – 19610 PSI @ 72°F)
Material	All Stainless Steel Construction
Dimensions (Not inc. Gauges)	L x W x H (mm) 570 x 340 x 430
Net Weight	42 Kg
Transfer Fluid	1/3 Glycol 2/3 Water
Valves	Autoclave Medium Pressure 20VM Series
Pump	Haskel M188

Documentation & Design	
Standard	Hydrostatic Pressure Test Certificate c/w Lloyds Verification Certificate of Calibration for both gauges Lloyd's Release Note Haskel Pump user guide & spare parts list Enerpac pump user guide & spare parts list
Option	Certificate of Conformity on external wetted parts Letter of Conformity User Manual

**ingenious simplicity**

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