

www.humboldtdemexico.com ventas@humboldtdemexico.com





Permeability, FlexPanels



Humboldt FlexPanels Features:

- Bias pressure regulator allows simultaneous control of confining and back pressures, while maintaining a constant differential
- Longer Burette and 0.02ml graduation give more accurate • results, better productivity, and faster turnaround
- Cost efficient, expandable system
- Uses no-volume-change Swagelock valves ٠
- Bridge feature delivers simultaneous control of base and top ٠ pressures by adjusting one pressure regulator
- Quick-connect hookups for fast and reliable set up.

- Master control panel houses digital pressure readout for the controlling pressure, inlet vacuum regulator & gauge, inlet pressure regulators and gauge, de-aired water tank controls, tap and de-aired water supply outlets, and pressure & vacuum outlets
- Humboldt's bridge and bias controls simplify testing
- Long burette design provides a highly accurate scale, as well as faster test response and results
- Lightweight, aluminum frame is extremely durable and resists rust
- Complies with ASTM D5084; BS 1377 Part 6 1990.

Humbold	lt FlexF	Panels
---------	----------	--------

Humboldt FlexPanels							
	HM-4140	HM-4150	HM-4160	HM-4150A	HM-4160A		
Pressure/ Resolution	2-150 psi (0.1 psi) Metric Models: 14-1000 kPa (1 kPa)						
Vacuum	0-14.7 psi (0-100kPa) or 30 Hg						
Inner Burette							
Cell	50cc x 0.1 cc (ml)						
Тор	NA 10cc x 0.02 cc (ml)						
Base	10cc x 0.02 cc (ml)						
Outer Burette							
Cell	400cc (ml)						
Тор	NA 460cc (ml)						
Base	460cc (ml)						
Voltage	115V 50/60Hz 220V 50/60Hz (use .4F suffix to part number, i.e. H-4150.4F)		NA				
Power		6 watts					
Operating Temp.	14 to 158°F (-10 to 70°C)						
Dimensions	8" x 8" x 37.5" (203 x 203 x 952mm)	8" x 25.5" x 37.5" (203 x 648 x 952mm)	8" x 43.5" x 37.5" (203 x 1105 x 952mm)	8" x 19.5" x 37.5" (203 x 495 x 952mm)	8" x 37.5" x 37.5" (203 x 952 x 952mm)		
Shipping Weight	35lb (16kg)	95lb (43kg)	145lb (66kg)	107lb (49kg)	157 (71kg)		

Humboldt FlexPanels are available with regulators reading in kPa. To order, use an M suffix to the Model Number, i.e. HM-4150M.

45