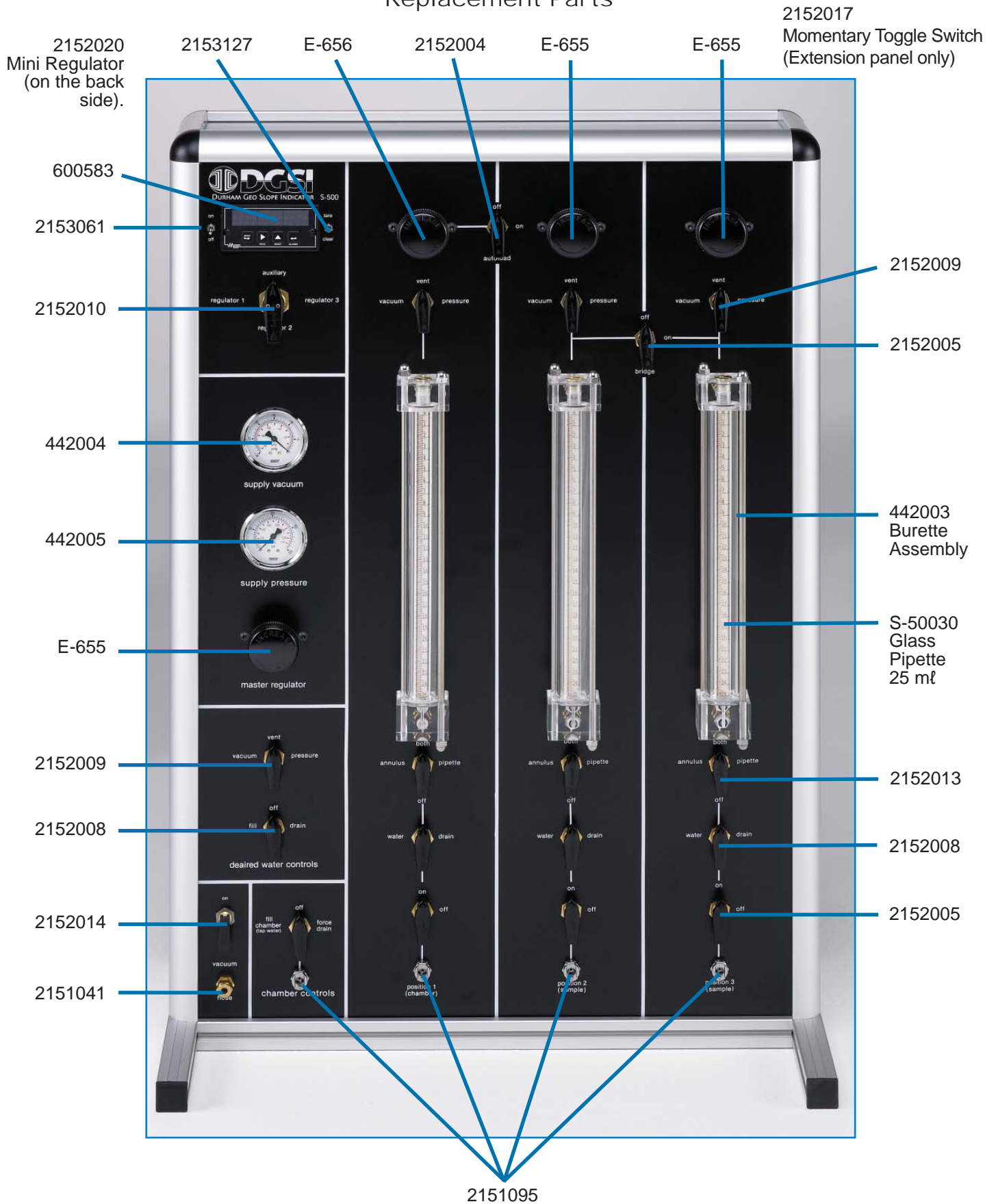
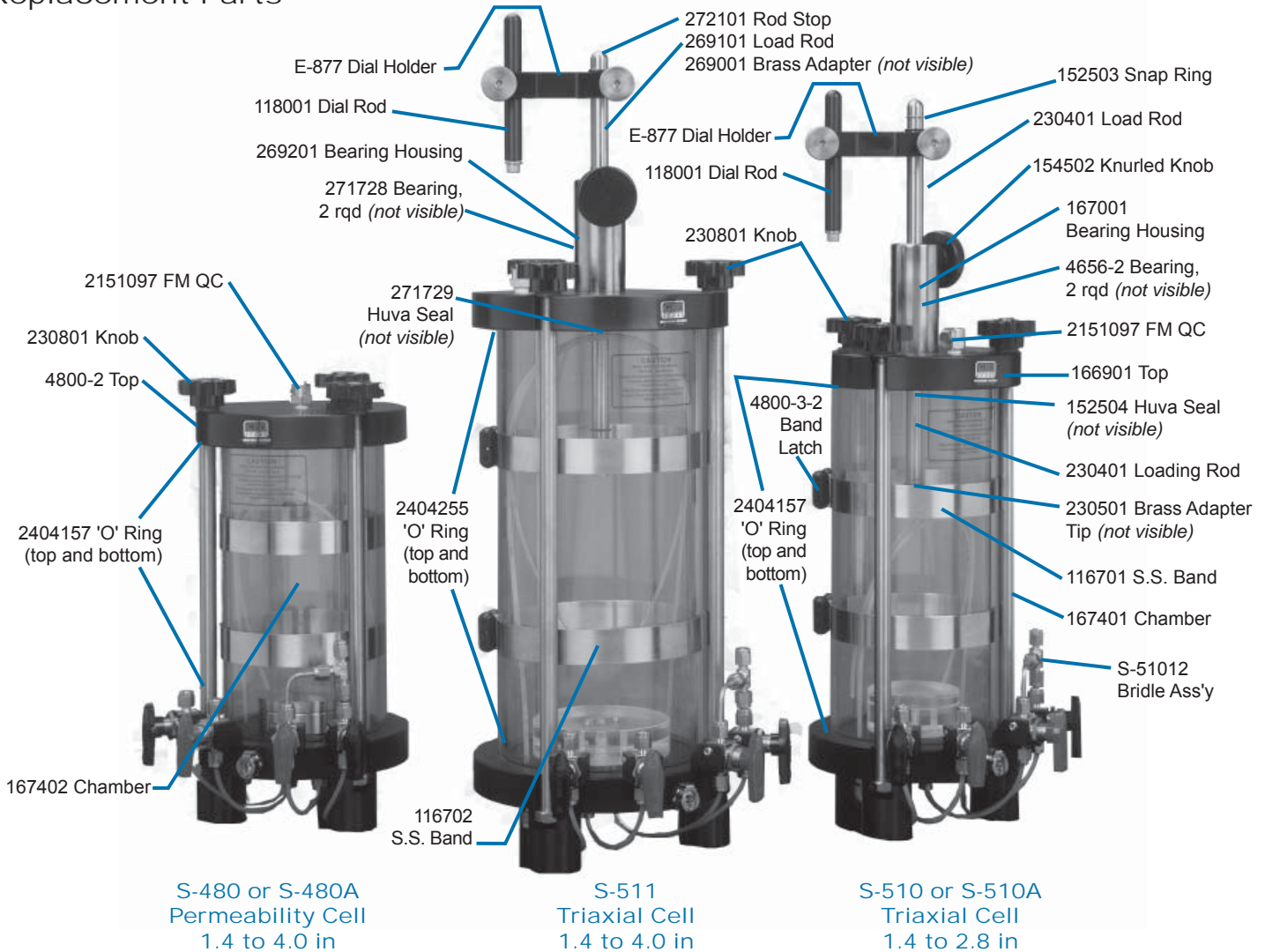


Replacement Parts



Replacement Parts



Replacement Pressure Regulators

Bleed-Type Pressure Regulators are recommended for maximum sensitivity and stability against upstream supply pressure changes. All regulators are designed to accept supply pressures up to 250 psi. The supply pressure should always be at least 20 psi above the maximum regulated pressure and the regulator capacity should match the gauge or pressure transducer capacity. These regulators have a sensitivity of less than 1/4 in. of water. Differential pressure regulators are used to maintain a preset pressure difference between two pressures even if the pressure is raised or lowered.

Bleed-Type Pressure Regulators		
E-651	0-10 psi output for S-450	2 lb
E-655	2-150 psi output for S-500, S-502 and S-450	2 lb
E-656	2-150 psi differential output for S-500 and S-502	2 lb
E-658	3-200 psi output for S-500	2 lb
2152020	Deairing Regulator for S-500, 0-15 psi	2 lb

Tubing for Permeability Panels

G-52508	Tubing, 1/8 in (sold per foot)
G-52504	Tubing, 1/4 in (sold per foot)
Related Item	
S-50045	Male quick-connect to 1/8 in tubing

Burette Assembly (as replacement)

442001	Burette Assembly, 10 ml	1 lb
442003	Burette Assembly, 25 ml	1 lb