< GK-500

ATL-FS6 ATL-FS9

ATL-TTS-C

ATL-FS12

Pressure Reaction/Compatibility Vessels

All of the following compatibility vessels accept a standard 1 inch can

GK-500 Safety Coated Compatibility Vessel

The GK-500 compatibility vessel is a 4 oz. safety coated vessel without graduations and has an aluminum and nylon coupling. Because of its simple yet safe design it is very affordable. Measurements are more accurate when achieved by weight rather than by eye. The GK-500 comes stock with the buna gaskets, which are not recommended for use with DME. Teflon gaskets are available. Read all safety sheets before use.

GK-500SEP (1) \$75.00 GK-500SET (6) \$325.00 Teflon Gaskets (6) GK-500-TG \$35.00 Buna Gaskets (6) GK-500-B \$10.00 GK-500-VO 1 case 96 pcs. Vessel only \$350.00

> PSGK-500SEP Polycarbonate hand held shield (1) \$115.00 PSGK-500SET Polycarbonate hand held shields (6) \$550.00

Safety Coated Aerosol Compatibility Vessels Complete with Couplings, Polycarbonate Hand Held Shield and MM Scale.

ATL-TTS-C	3 oz. \$320.00	ATL-FS-C6	6 oz. \$425.00
ATL-FSB-C6	6 oz. \$425.00	ATL-FS-C9	9 oz. \$450.00
ATL-FBS-C12	12 oz. \$550.00	ATL-FS-C12	12 oz. \$464.00
ATL-FS-C3	3 oz. \$385.00	ATL-SP-C6	6 oz. \$535.00
		ATL-SP-C12	12 oz. \$735.00

Safety Coated Aerosol Vessels Polycarbonate Hand held Shields



ATL-TTSVO ATL-FBS-VO6 ATL-FBSVO12 ATL-FS-VO6 ATL-FS-VO9 ATL-FS-VO12 ATL-SP-VO6 ATL-SP-VO12	3 oz. \$100 6 oz. \$151 12 oz. \$185 3 oz. \$150 6 oz. \$145 9 oz. \$155 12 oz. \$160 6 oz. \$300 12 oz. \$375

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ATL-FS-VO9 9 oz. \$155.00 PSATL-FS9 9 oz. \$200.00 ATL-FS-VO12 12 oz. \$160.00 PSATL-FS12 12 oz. \$235.00 ATL-SP-VO6 6 oz. \$300.00 PSATL-SP6 6 oz. \$245.00	ATL-TTSVO ATL-FBS-VO6 ATL-FBSVO12 ATL-FSVO3	3 oz. \$100.00 6 oz. \$151.00 12 oz. \$185.00 3 oz. \$150.00	PSATL-TTS3 PSATL-FBS6 PSATL-FBS12 PSATL-FS3	3 oz. \$200.00 6 oz. \$220.00 12 oz. \$235.00 3 oz. \$150.00
	ATL-FS-VO9 ATL-FS-VO12 ATL-SP-VO6	9 oz. \$155.00 12 oz. \$160.00 6 oz. \$300.00	PSATL-FS9 PSATL-FS12 PSATL-SP6	9 oz. \$200.00 12 oz. \$235.00 6 oz. \$245.00

Stainless Steel Protective Wire Mesh Screen ATL-WM3 3 oz. \$26.00 6 oz. \$36.00 9 oz. \$50.00 12 oz. \$60.00 ATL-WM6 ATL-WM9 ATL-WM12



Pressure & Temperature Test Kit Take pressure or temperature reading instantly with the AT-SP vessels. Consists of HPT-100 of your choice w/ test report, Thermometer w/ S.S. penetra-tion probe, LED readout, +/-0.5F. Dual seal neoprene valve. Adapter probe for pressure gauge. Rugged carry case.

\$775.00

Aerosol Couplings, O-Rings & Inserts				
110-585	Complete Coupling	\$105.00		
	Aluminum Female Part	\$40.00		
110-650	Stainless Male Part	\$78.00		
110-759	Polyethylene Insert	\$16.00		
110-700	Stainless Double End Male Part	\$125.00		
	Teflon Insert	\$23.00		
110-957	Stainless Valve Adapter 1/8 npt	\$65.00		
110-973	Washer	\$4.00		
	Neoprene O-Ring for 110-585	\$2.46		
110-013	Viton O-Ring for 110-585	\$4.50		
110-014	Teflon Encapsulated O-Ring for 110-585	\$8.50		
110-015	Kalrez O-Ring for 110-585	\$100.00		
110-858	Buna O-Ring	\$3.00		



110-759

110-650

Visual observation of a pressurized system is one of the outstanding advantages of a pressure reaction vessel. Product and propellant may be placed in these vessels and because of the chemically inert borosilicate glass the following may be observed. The solubility of gases in liquids at increased pressures. The chemical behavior of liquids and gases subjected to temperature and pressure changes. The effects of liquid on metals. Caution and care should be exercised when handling these vessels. Glass is a strong material able to withstand thermal and mechanical shock. However, when minor imperfections exist glass becomes unpredictable. We cannot guarantee or warrant these products against explosion hazards. Safety shielding should be provided by the user when handling glass vessels under pressure. Read all safety sheets before use.