

**SEISMIC GAS SHUTOFF VALVES
EXCESS FLOW GAS SHUTOFF VALVES
LIST OF APPLICATIONS AS OF 11/13/2009**

RESEARCH REPORT #	NAME	EXPIRATION DATE	MODELS
5080	Pacific Seismic Products Inc. (800) 442-7633	11/01/2010	Seismic Gas Shutoff Valves. 300(3/4"), 301(1"), 302(1-1/4"), 303(1-1/2"), 310(3/4"), 311(1"), 312(1-1/4"), 313(1-1/2"), 314(2"), 314F(2"), 315(3"), 315F(3"), 316(4"), 316F(4"), 317F(6"), 318(F)(2-1/2") & 319(F)(8"). All models may be preceded by a VB or VT signifying a vertically flowing valve.
5349	Little Firefighter Gas Valves (714) 834-0410	3/01/2010	Seismic Gas Shutoff Valves. AGV-.75(3/4"), AGV-.75V(3/4"), AGV-1(1"), AGV-1.25(1-1/4"), AGV-1.5(1-1/2"), AGV-2-5(2"), AGV-2-60(2"), VAGA-1, VAGV-1.25(HF), VAGA-1.5, VAGV-2.
5370	Seismic Safety Products (800) 948-3782	1/01/2010	Seismic Gas Shutoff Valves. "Northridge 200" models M75, M100.
5520	QMI Manufacturing Inc.* (888) 397-4427 (604) 944-8891	12/01/2009	Seismic Gas Shutoff Valves. Gas Maestro and Qtronics electronic seismic gas shutoff systems. (* Formerly known as Qtronics Manufacturing.)
5571	Brass Craft Manufacturing (248) 305-6000	6/01/2010	Excess Flow Gas Shutoff Valves. Series 1540: (EU1-8-12L EU2: -6-8, -6-12, -8L, -8-12L EU4: -6-8, -8L, -8-12L), Series 1550: (EU1-8-12 EU2: -8, -8-12 MEU1-10-12L MEU2-10-12L MEU5-10L), Series 1560: (MEU1-10-12 MEU2: -10-8, -10-12 MEU5-10).
5608	Affordable Safety Solutions Inc. (310-450-6039)	7/01/2010	Seismic Gas Shutoff Valves. "Gas Safe T-Valve" GSTV75 (3/4"F X 3/4"F), GSTV100 (1"F X 1"F), GSTV 125 (1-1/4"F X 1-1/4"F), GSTV 150 (1-1/2"F X 1-1/2"F), GSTV 200 (2"F X 2"F).
5707	Omega Flex Inc. (860) 704-6820	11/01/2010	Excess Flow Gas Shutoff Valves. FGP-LFD: -70, -125, -275A, -275B, -375, -500 FGP-AFD: -80, -100A, -130A, -130B.

These valves are approved for use to comply with City of Los Angeles Ordinance No. 180670

Note that this list is not a ranking of valve performance. The order in which these valves appear is the order that they were first approved by the City of Los Angeles.

Copies of the individual Research Reports with the conditions of approval and sizing information are available on the www.LADBS.org website.