

Dresser-Rand® Gimpel™ Valve

Replacement Valve Assemblies

Serial Number	Order Date	Industry	Location	Type Valves Furnished	Valves Replaced
02-16648	5/2008	Power	Wadsworth, Texas	(1) 4" CL900 TMTTV	Gimpel
03-16674	3/2008	Refining	China	(1) 6" CL 600 OOTTV	Gimpel LOC
07-16908	12/2007	Refining	Baytown, Texas	(1) 8" CL300 TMTTV	Turbine OEM
06-16826	12/2007	Refining	Mississippi	(1) 6" CL600 OOTTV	Non-Gimpel - Latch
07-16901	11/2007	Refining	New Jersey	(1) 4" CL600 OOTTV	Gimpel - Latch
03-16664	11/2007	Chemical	Australia	(2) 4" CL600 OOTTV	Turbine OEM
02-16952	10/2007	Refining	Corpus Christi, Texas	(1) 8" CL600 TMTTV	Non-Gimpel
06-16857	9/2007	Steel	Alabama	(1) 10" CL900 OOTTV	Non-Gimpel - Latch
02-16658	8/2007	Chemical	Czech Republic	(2) 12" CL2500 OOTTV	Turbine OEM
01-16565	8/2007	Chemical	Bishop, Texas	(1) 6" CL 600 TMTTV	Non-Gimpel
01-16575	8/2007	Refining	El Segundo, California	(2) 4" CL900 TMTTV	Non-Gimpel
01-16562	7/2007	Chemical	Martinez, California	(2) 6" CL 600 INTTV	Gimpel
01-16563	7/2007	Paper	Georgia	(1) 6" CL900 INTTV	Gimpel
07-16884	7/2007	Ammonia	Trinidad	(1) 3" CL900 TMTTV	Gimpel
03-16691	5/2007	Chemical	Alvin, Texas	(1) 12" CL900 OOTTV	Gimpel
03-16673	1/2007	Refining	Martinez, California	(1) 8" CL 900 OOTTV	Non-Gimpel - Latch

Nomenclature:

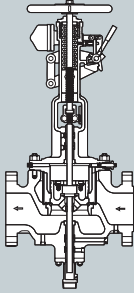
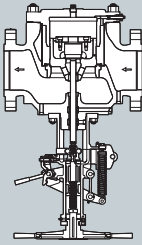
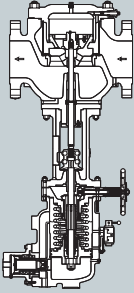
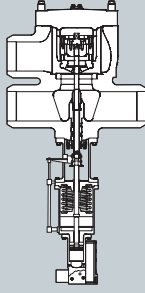
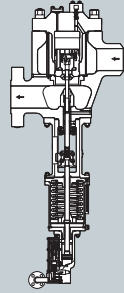
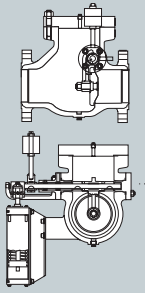
OOTTV - Oil-Operated Trip Throttle Valve

TMTTV - Top Mechanism Latch-Type Trip Throttle Valve

INTTV - Inverted Mechanism Latch-Type Trip Throttle Valve

SDEXT - Swing Disc Extraction Non-Return Valve

Gimpel™ Valve Matrix

	Mechanical Latch		Oil (hydraulic) Operated			Swing Disc Non-Return
	TMTTV Top-Mechanism Trip Throttle Valve 	INTTV Inverted-Trip Throttle Valve 	OOTTV Oil-Operated Trip Throttle Valve 	OOPSV Oil-Operated Position Stop Valve 	OOTV Oil-Operated Trip Valve 	SDNRV Extraction/Induction Power Assisted Valve 
Operation	Push-to-Close	Pull-to-Close	Pull-to-Close	Pull-to-Close	Pull-to-Close	Free-Swinging
Size NPS —inches DN —(mm)	2-14 (50-350)	3-20 (80-500)	3-24 (80-600)	6-24 (150-600)	3-24 (80-600)	4-36 (100-900)
Pressure ANSI Class	150-1500	150-1500	150-2500	150-2500	150-2500	150-900
Temperature °F (limit) °C (limit)	950 510	950 510	1050 565.6	1050 565.6	1050 565.6	950 510