

CROSS-REFERENCE SHEET WELLMARKCO.COM

LEVEL CONTROLS	WellMark Model	Description	Competitor	WellMark Benefits	Catalog Section
	Series 2001NB	No-bleed High-pressure Level Control	Mallard 3200 Norriseal 1001A Fisher 2500 Fisher L2	Field Interchangeable, Cost Effective, Electric Option Available	3.1
0	Zero Bleed Pilot	Zero-bleed High-pressure Level Control	Mallard 3200 (ECO-Pilot) Norriseal 1001A (Envirosafe)	Enviromentally Friendly, Field Interchangeable, Cost Effective, National Emmisions Standard Compliant	3.1
	Series 9311	No-bleed High-pressure Level Control	Mallard 3900 Norriseal 1100-A	Field Interchangeable, Cost Effective, Electric Option Available	3.8
	Series 9312	External Cage Level Switch	Fisher 2100	Field Interchangeable, Cost Effective, Electric Option Available	3.7
	Series W1200DVO	High-pressure Pneumatic Level Switch	Mallard 3100P1 Norriseal 1005P Murphy L1200 DVO Linc 282	Field Interchangeable, Simple Design, Compact, Reliable	3.10
	Series 790	High-pressure Electric Level Switch	Mallard 3100E1 Norriseal 1005E Murphy L1200 Linc L471	316 SS Cap, Body & Wetted Parts, Electrical Adapter Included	2.1
	Series 6900 Cantilever	High-pressure Torque-tube Level Control	Invalco CTU Norriseal 1010 MacAffee	No-bleed Version with Mizer [®] Nozzle	3.5
	Series 7400 Snaptrol	No-bleed Low-pressure Level Switch	Tectrol Array Products	Cost Effective, Reliable	3.3
	Series 1850 Float-Nose	Mechanical Lever Operated Level Control	Kimray 8" HUTA Trunnion Assembly	Cost Effective, Short Lead Times	13.1
	Series 685 Headswitch	Atmospheric Tank-level Indicator	Taylor 140-LCD	Many Options	1.1 - 1.6
VALVES	WellMark Model	Description	Competitor	WellMark Benefits	Catalog Section
	Series 101	Burner Control Valve or Low-pressure Motor Valve	Kimray 112 SMT & 130 SMT	Cost Effective, Reliable, 300 psi Working Pressure, Stock Item	8.1
**	Series 4050V N-Trim	High-pressure Motor Valve	Mallard 5450 Norriseal 2220 Kimray 1400 SMT Fisher D2	Field Interchangeable, Easy Maintenance, Cost Effective	8.7
	Series 3030	Low-pressure Motor Valve	Kimray 112 SMT ADA Kimray 130 SMT ADA-D Mallard 5200 (Discontinued) Norriseal2275	Cost Effective, Reliable, High CV Factors for Better Flow Rates	8.2
	Series 1250	Mechanical Lever Operated Dump Valve	Kimray 250 SOA PB-D	Cost Effective, 500 psi Working Pressure, Balance Double-seat for High Flow	13.2
	Series WDV	High-pressure Motor Valve	Murphy DV Mallard 5100 Norriseal 2023 Kenco KDV	Field Interchangeable, Easy Maintenance, Cost Effective	8.8



CROSS-REFERENCE SHEET WELLMARKCO.COM

REC	BULATORS	WellMark Model	Description	Competitor	WellMark Benefits	Catalog Section
		Series W7702	Back-pressure Regulator	Baird Taylor	Field Interchangeable, Cost Effective, Reliable	5.1
1		Series 2001PR "Top Gun"	High-pressure Regulator	Mallard 5600 Fisher 630 Big Joe BelGas P630	Field Interchangeable, Rugged WCB Cast Steel Body and Spring Housing	5.2
		Series 2002PR "Mighty Gun"	High-pressure Regulator	Mallard 5646 Fisher 627 Little Joe BelGas P627	Field Interchangeable, Steel Body, Die-cast Aluminum Spring Housing	5.3
	ė.	Series W67FR "Mini Gun II"	Instrument Air Regulator (Air Set Regulator)	Mallard 5601 Fisher 67CFR Bellofram Type 50 Norriseal 73-68-1	Field Interchangeable, Cost Effective, Reliable	5.4
		Series W1301 "Mega Gun II"	High-pressure Brass Regulator	Mallard 5660 Fisher 1301 Bellofram P39 Meco	Field Interchangeable, Cost Effective, Reliable	5.5
SAF	ETY RELIEF VALVES	WellMark Model	Description	Competitor	WellMark Benefits	Catalog Section
		Series W2600	1", 2", 3" Threaded Safety Relief Valves	Taylor 8200 Mercer 9100 Hydroseal Baird	High Capacity, Low Blow Down, Cost Effective, Reliable	4.1
СНЕМ	ICAL PUMPS	WellMark Model	Description	Competitor	WellMark Benefits	Catalog Section
		Series CIP	Chemical Injection Pump	Sidewinder, Arrow, Williams, Timberline, and Linc	Cost Effective, Reliable, Endurobond Coated Spring	6.1
		Series ELP	Electric Chemical Metering Pump	LMI Advantage Walchem/TXAM	Cost Effective, Reliable, Superior Design	6.1a
		Series EIP	Electric Chemical Injection Pump	Txam Texsteam Sun Pumper Flomore	Cost Effective, Reliable, Superior Controller Design	6.2