

Submittal Data Sheet

**Project
Information**



Continuous Suction Regulator
(part number 60-06XX-X pictured)

2 MODE OFF-REG

- Standard Continuous 0-300 mm Hg
- Pediatric Continuous 0-160 mm Hg
- Neonatal Continuous 0-100 mm Hg

3 MODE OFF-REG-FULL

- Regulated or Full Vacuum Range
- Standard Continuous 0-300 mm Hg
- High Continuous 0-760 mm Hg
- Gauge accuracy $\pm 3\%$ full scale
- Flow Rate 0-80 lpm standard and high, 0-40 lpm pediatric, depending on line vacuum level



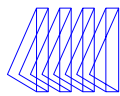
Continuous / Intermittent Suction Regulator
(part number 62-06XX-X pictured)

OFF-REG-INT

- Standard Continuous/Intermittent 0-300 mm Hg
- Pediatric Continuous/Intermittent 0-160 mm Hg
- Neonatal Continuous/Intermittent 0-100 mm Hg
- Gauge accuracy $\pm 3\%$ full scale
- Continuous flow 0-80 lpm standard, 0-40 lpm pediatric, depending on line vacuum level
- Intermittent flow 8 lpm standard, 2.5 lpm pediatric
- Adjustable on and off time, preset at 16 seconds on and 8 seconds off, begins in the off cycle





Features:

- Easy to read clear white background analog gauge
- Strong flexible ABS polymer plastic housing
- Removable back panel allows visual inspection, cleaning and service
- Allows cleaning by cold sterilant flush
- US NFPA gauges move clockwise, ISO gauges move counter-clockwise
- Available in a variety of inlet & outlet connections
- **3 (three) year warranty .**



Suction Regulator Part Numbers

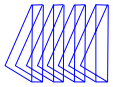
US NFPA – Clockwise gauge

Inlet Connections	Outlet Connections	Continuous 3-mode 0-300 mm Hg & 0-FULL VAC	Continuous 2-mode 0-300 mm Hg	Continuous Intermittent 0-300 mm Hg	Continuous Intermittent Pediatric 0-160 mm Hg
 DISS Handtight Nut & Nipple	DISS 1220 Male	60-0604	60-0614	62-0604	62-0604P
	Suction Tubing Nipple	60-0604-6B	60-0614-6B	62-0604-6B	62-0604P-6B
 Ohmeda™ style male adaptor	DISS 1220 Male	60-0607	60-0617	62-0607	62-0607P
	Suction Tubing Nipple	60-0607-6B	60-0617-6B	62-0607-6B	62-0607P-6B
 Puritan™ style male adaptor	DISS 1220 Male	60-0608	60-0618	62-0608	62-0608P
	Suction Tubing Nipple	60-0608-6B	60-0618-6B	62-0608-6B	62-0608P-6B
 Chemetron™ style male adaptor	DISS 1220 Male	60-0609	60-0619	62-0609	62-0609P
	Suction Tubing Nipple	60-0609-6B	60-0619-6B	62-0609-6B	62-0609P-6B

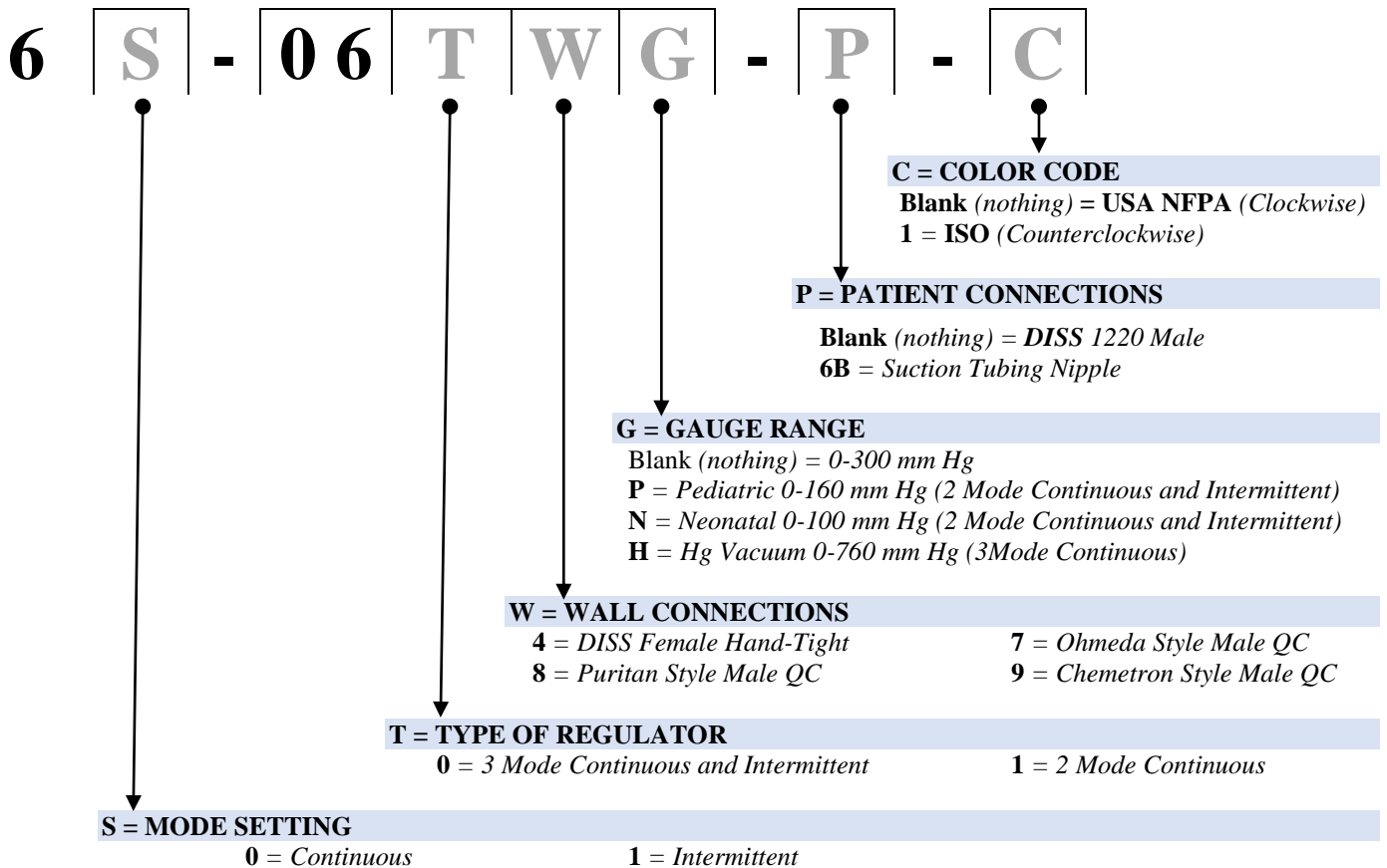
Also available:

- 2 mode continuous Pediatric (0-160 mm Hg) and Neonatal (0-100 mm Hg) suction regulators
- 3 mode continuous High Vacuum (0-760 mm Hg) suction regulators
- Continuous/Intermittent Neonatal (0-100 mm Hg) suction regulators
- ISO labeling with counterclockwise gauges
- A full range of separately sold suction accessories, including
 - Vacuum Safety Traps
 - Disposable and Reusable Suction Bottles, Caps and Cap Assemblies, and slide-mount brackets
 - Suction Filters and Tubing

Contact Tri-Tech Medical Inc. today!



How to Order: Besides the suction regulators shown on page 2, please use this part numbering guide for the suction regulator that fits your needs



Examples:

- 60-0607-6B** = 3 mode continuous Suction Regulator 0-300 mmHg with Ohmeda-style male QC and Suction Tubing Nipple
- 62-0609N -1** = Continuous/Intermittent Suction Regulator Neonatal 0-100 mmHg with Chemetron-style male QC, ISO color code counterclockwise gauge
- 60-0614** = 2 mode continuous Suction Regulator 0-300 mmHg with DISS Handtight Femal and DISS 1220 Male