## **DURABLE** PERISTALTIC METERING PUMP



# **S10P SERIES**

Activated by flow responsive control equipment Accepts dry contact or 12-24 VAC/VDC signal 10 PPG, Seconds, Flow Switch or Auxiliary Mode

### FEATURING 10 PPG DOSING

Delivers steadyEliminates mixing tank\*Works with 10 PPGsolution distributionfor pH correctiondry contact water met for pH correction

dry contact water meter

\*Mixing and retention tanks are required for all bacterial and oxidation applications. The S10P 10 PPG mode requires a 10 PPG water meter and process flows 0.1 to 14 GPM.

#### TOOLLESS **UBE REPLACEMENT**

www.stenner.com

### FEATURES FUNCTIONS

Robust Construction	Leak Detect	Pump stops, LEAK flashes, relay indication to anothe				
Enclosed Housing	Tube Run Hours	Total hours tube has been in service				
LCD Display	Tube Change Hours	Set hours for tube replacement reminder				
Flashing Indicators	Pump Run Hours	Registers total run hours, not resettable				
NSF/ANSI 61 & 372	Signal Repeater	Replicates dry contact to another pump or device				
cULus Indoor/Outdoor	Level Input	Utilized with fluid level device				

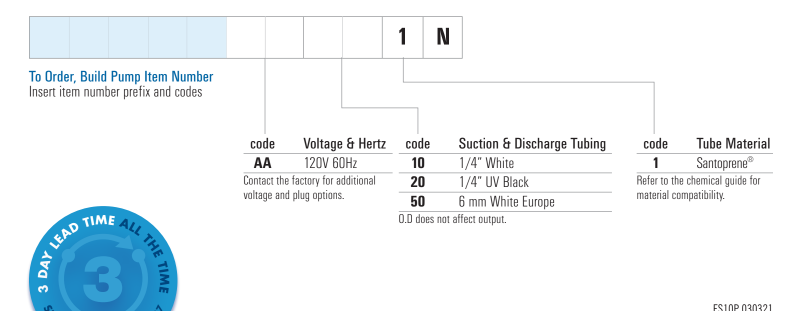
#### FLOW RATE OUTPUTS & BUILD AN ITEM NUMBER

S10P Flow Rate Outputs 100 psi (6.9 bar) max.

ltem Number Prefix	Pump Tube	Turndown Ratio	Turndown @ 10 PPG	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute
S3P01	1	10:1	4:1	5.0	0.21	27.0	0.44	19.0	0.79	789.0	13.0
<b>S3P02</b>	2	10:1	4:1	17.0	0.71	91.0	1.51	64.0	2.68	2681.0	45.0
S3P06	6	10:1	4:1	30.0	1.25	160.0	2.67	114.0	4.73	4732.0	79.0

Approximate Maximum Output @ 50/60Hz

VER PUMPS EST.



device