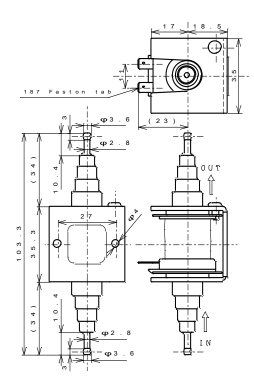


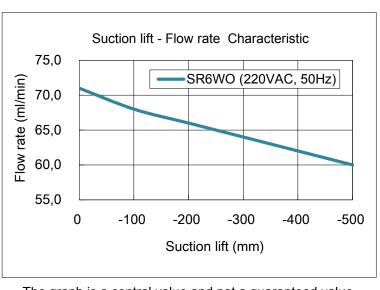
Model: SRW

Category: Non-Capacity Type Solenoid Pump **Application:** Water & Chemical Series **Classification:** Flow (Plunger) Type FEATURES: These popular NIPCON solenoid pump models are in the most commonly used configuration for adjustable flow, water and chemical (pH: 6 ~ 10) applications. Every pump model in this series can be adapted at the factory for use with one of four different input voltages. For the two AC input voltage options, usually the pump output pressure is generated when a half-wave AC voltage is applied. However, it is also possible to control these pumps by a phase control method. PRIMARY Used to circulate water based liquids. **APPLICATIONS:** Used to quantitatively transfer chemicals.(Thermostat system) **SPECIFICATIONS:**

MODELS	SR6WO
SPECIFICATIONS	Cheme
Power Sources	100 - 240VAC (50 or 60Hz) [Half-Wave Rectifier is Required]
Power Consumption	3W (TyP.) / 6W (Max)
Maximum Free Flow Rate	4.2 L/H (TyP.)
Maximum Pressure (No Flow)	0,5 Bar (TyP.)
Suction Level	-0.5m ~ 0m
Fluid	Water
Pressure Regulation System	Without a Mechanical Pressure Regulation System
Operating Temperature	-20 ° C ~ 40 ° C (Non-Freezing)
Piping Connection Sizes	Male fitting for hose connection
Weight	0.11 Kg

OUTLINE DRAWING:





The graph is a central value and not a guaranteed value.