Sterico Temperature Control System	
Mfg: Sterico	Model: M2B 2010
Stock No. SGMT536.1a	Serial No <u>.</u> 33J5510

Sterlco Temperature Control System. Model: M2B 2010. S/N: 33J5510. MAWP: 150 psi. 9 kw heater with pump capacity of 50 gpm @ 30 psig. Pump, Model: 12S SF, impeller diameter: 5.63 in., 2 hp, 3500 rpm, 575 V. Baldor Industrial Motor, 2 hp, 3450 rpm, 575 V, 2.2 amps, 60 Hz, 3 phase. Nema 4 and 12 enclosure. Standard unit operating range is 0°F to 250°F. Used to circulate water through process and to maintain it at a specified heated temperature. It is designed for use in process temperature control applications using water or a water/glycol mix only. Allen-Bradley controller. Inlets/outlets: (2) 1-1/2 in. threaded male. Overall dimensions: 40 in. L x 15 in. W x 53 in. H. (ACN56)





























