Endress Hauser Electromagnetic Flow Measuring System	
Mfg: Endress Hauser	Model: Promag H (sensor)
Stock No. HDSC196.8a	Serial No. 39004216000

Endress Hauser Electromagnetic Flow Measuring System. Model: Promag H (sensor). S/N: 39004216000. Order code: 50H22-1H0A1AA0B9AA. Recommended flow rate: 2.5 to 65 gpm. Factory settings: 18 gpm. Pulse value: 0.20 gal. Low flow cutoff: 0.25 gal/min. K-factor: 0.8222/-8. TM maximum: 300 °F. Matr'l constr: PFA/1.4435/316L/Silicone EPD/MSU 0.5% CAL. System requirements: 120 V, single phase. Endress+Hauser Transmitter, Model: Promag 50, S/N: 39004216000, 85-260 VAC, 50-60 Hz. Type 4X Nema enclosure. Endress+Hauser flow measuring systems are used to measure the flow rates of conductive fluids in closed pipes. Most fluids can be metered, provided they have a minimum conductivity of 5 mS/cm, examples are: acids, alkalis, pastes, mashes, pulps, drinking water, wastewater, sewage sludge, milk, beer, wine, mineral water, yogurt, molasses, etc. Inlets/outlets: (2) 1 in. dia. S-line fittings. Overall dimensions: 9-1/2 in. L x 7 in. W x 12-1/2 in. H.























