Model No. SGC-5-250X2XT

THE COPYRIGHT IN THESE DRAWINGS

AND PLANS REMAINS VESTED IN SMART

ENERGY SYSTEMS. THE DESIGNS AND PLANS MAY NOT BE USED WHOLLY OR IN PART WITHOUT THE WRITTEN PERMISSION OF SMART ENERGY 3000 SYSTEMS SYSTEM **SPECIFICATIONS** TOTAL Mj/hr RATING 2500 Mj/hr **HOT & COLD PLUMBING EACH** TANK **50mm CONNECTIONS AS STANDARD** SYSTEM PRODUCES AT 65°c 11240 LITRES FIRST HOUR 3000 PEAK **ELECTRICAL CONECTION FOR** -50mm TANK CONNECTIONS 600 WIRING PROVIDED WITH PLANT ELECTRICAL BOX INC **ISOLATION SWITCH 240V 50hz** 270 С NOMINAL 1440 watts 2250 ELECTRICAI 250 mj/hr 250 mj/hr 250 mj/hr 250 mj/hr 250 mj/hr BOX 1980 SMART 154.0 MANIFOLD & PUMPS ENERGY SYSTEMS COMMERCIAL HOT WATER SYSTEMS 640 HEAD OFFICE 47 Johnston Street SOUTHPORT QLD 4215 8 Ph: 1300 303 486 Fax: (07) 5571 0881 sales@smartenergysystems.com.au 465 www.smartenergysystems.com.au 255 Model No. SGC-5-250X2XT SECONDARY HOT WATER RETURN SGC-5-200 2T R.T.W. N.T.S. (50mm BSP FEMALE)