

# CANADIAN GLOBAL CENTURY MODEL DESIGNATION CHART

MAIN BODY    FIRST SUFFIX    SECOND SUFFIX

A B C D E F / X X X X X X X X /

Y Y Y

G = GLOBAL

2 = CENTURY

0 = CABINET STYLE

0 = STANDARD CAPACITY  
(UP TO 45 LPM)

3 = ULTRA HIGH CAPACITY  
(UP TO 180 LPM)

7 = MIXED STANDARD AND  
ULTRA HIGH CAPACITY  
(ISLAND ORIENTED ONLY)

1 = SINGLE  
ISLAND ORIENTED

2 = TWIN (DUO-1)  
ISLAND ORIENTED

3 = DUAL TWIN (DUO-2)  
ISLAND ORIENTED

7 = TWIN (DUO-1)

LANE ORIENTED & SINGLE SIDED

8 = DUAL SATELLITE

D = DISPENSER

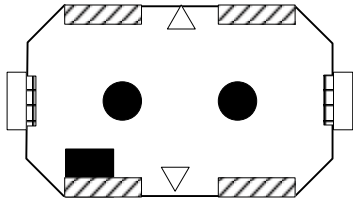
P = SUCTION PUMP (STANDARD  
CAPACITY ONLY)

H = HOSE RETRACTOR  
N = FLOW SWITCH  
R = SOLID STATE RELAY

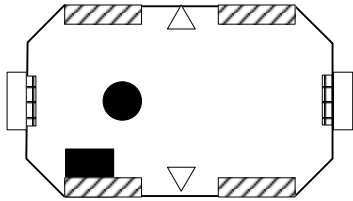
2 = HIGH CAPACITY (UP TO 70 LPM)  
C = ATC  
G = FILTER (STANDARD CAPACITY ONLY)  
H = PULSED OUTPUT BOARD  
K = HOSE HANGER  
L = SATELLITE (ULTRA HIGH CAPACITY ONLY)  
M1 = MASTER SIDE 1 ONLY (ULTRA HIGH CAPACITY ONLY)  
M2 = MASTER BOTH SIDES (ULTRA HIGH CAPACITY ONLY)  
R = SINGLE SIDED (LANE ORIENTED ONLY)  
S = 12 BUTTON PRESET



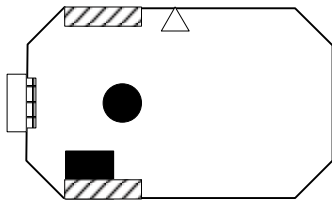
# GLOBAL CENTURY UNIT LAYOUTS



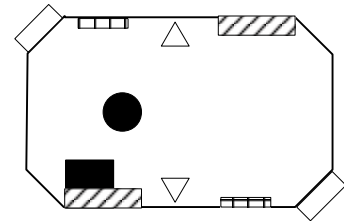
G2003



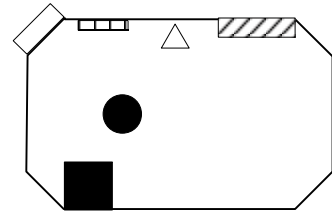
G2002



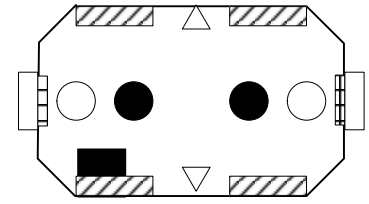
G2001



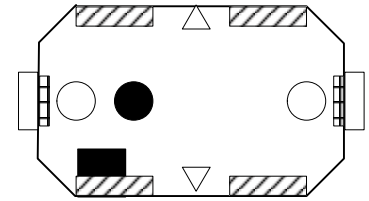
G2007



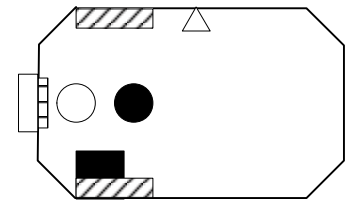
G2007R



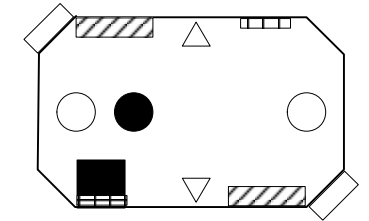
G2033



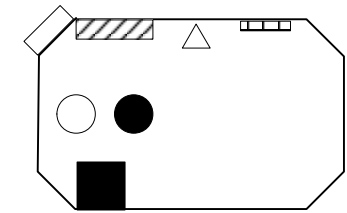
G2032 AND G2072










G2031



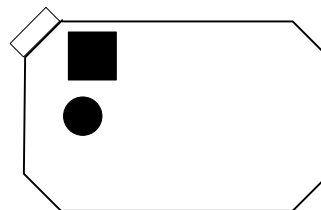
G2037



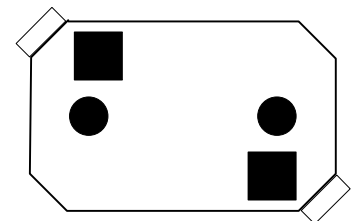
G2037R

-  PRODUCT INLET
-  NOZZLE BOOT
-  DISPLAY
-  KEY AND ROCKER SWITCHES
-  PRESET
-  JUNCTION BOX
-  SATELLITE FEED

## SATELLITES



G2037



G2038