

SYSTEM DESCRIPTION

Leveraging proprietary technology, the system uses Reverse Osmosis (RO) to reduce Total Dissolved Solids (TDS); it provides up to 375 gal/day (1,419 L/day)* and includes a 10-gallon (37.8 L) hydropneumatic tank. Blending and remineralization allow you to control TDS for optimal espresso, coffee and tea*.

APPLICATIONS

Espresso

Coffee

Tea / iced tea

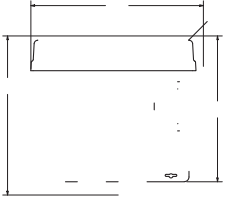
Ice

for espresso, coffee and tea*

4CM cartridge provides calcium and magnesium for improved extraction

Non-electric design operates on

SPECIFICATIONS



EZ-RO 375/10G-BL

EZ-RO 375/10G-BL



NSF International against NSF/ANSI 58 and CSA B483.1 for the reduction of Total Dissolved Solids (TDS).



... J aU | A' Uo | i'9%l o; UZ%A ;E' ... 'g' PEÄU ... J %E' | sY; o; ÚkaÚ x; EäUí Ç | í í cY; Ús; x; EäUí Ç
... J í E%: ' Úo; i' %c; Eí E±' í aa' p\$... 'áYaU% ... d; A; %o; o; ÚkaÚ x; EäUí Ç
... 5" Á ac' ZÁ%Kp' ... %±' % ... | China | ... d; A; s' E% % Ú x; EäUí Ç
... í Á a' o% ! ... ' a' 5Á í Ú d' í o; Ú' ~; sá Ú ... 'Kí % ... 'd; A; E' % aYá Ç | Ú x; EäUí Ç
... Z; EäUí q % Ú | A' p; ; EcaYaU; x% Á q í ÁYa; | d; í Á Ç Ya% ! ... 9; Ú EäUí | í | A' p; ... d; A; Y% Y | o; ÚkaÚ | áU x; í Ç
... 'C% %; Es' i'9% ' Ç í d' J K! Á ±' 5' ... 9% ' Ç í d' J p; í Ú Áa' ~ % % Ç í % y' í 'D' % % % ... 'C% %