BIG BLUE WHOLE HOUSE SYSTEM

INCLUDES:

TWO 20" BIG BLUE CORROSION RESISTANT POLYPROPYLENE HOUSINGS

CAPS WITH PRESSURE RELEASE VALVES

DUAL MOUNTING BRACKET WITH SCREWS

TWO PRESSURE GUAGES

CONNECTION NIPPLE

TWO SHUT OFF BALL VALVES

WRENCH

TWO 20" 5 MICRON, DUAL-GRADIENT DENSITY, PRE-FILTER CARTRIDGES

ONE 20" HALF MICRON SOLIDE CARBON BLOCK CARTIDGE

FEATURES;

FILTERS 5 GALLONS PER MINUTE

FILTERS DOWN TO 0.5 MICRONS

99.95% REMOVAL OF CRYPTOSPORIDIUM, GIARDIA, ENTAMOEBA AND TOXOPLASMA CYSTS

REMOVES BAD TASTE, ODORS AND CHLORINE

ONE YEAR CARTRIDGE LIFE SPAN (600,000 LITRES)

PRESSURE RELEASE DRAIN VALVES ON EACH HOUSING

EASY TO MAINTAIN

COMES WITH EXTRA PRE-FILTER

10 YEAR WARRANTY

FREE ANNUAL MAINTANENCE AND SERVICE (for local clients)

PRE-FILTER HAS THREE TIMES THE DIRT-HOLDING CAPACITY THAN OTHER SIMILAR MODELS

THE FILTER DEPTH HAS BEEN INCREASED BY 233%

IDEAL FOR ALL RESIDENTIAL, RURAL, MUNICIPAL AND COMMERCIAL APPLICATIONS

FDA APPROVED MATERIALS

NOTES;

WHEN P.S.I ON THE PRESSURE VALVES SHOW A DIFFERENCE OF 10 PSI IT IS TIME TO CHANGE THE CARBON BLOCK.

IF FLOW RATE IS NOTISABLY LOWER THIS WOULD INDICATE IT IS DUE.

AVERAGE LIFE SPAN FOR PRE-FILTER IS 6 TO 12 MONTHS

AVERAGE LIFE SPAN FOR CARBON BLOCK IS 10 MONTHS TO 18 MONTHS (14 MONTHS AVERAGE)

AVERAGE LIFE SPAN FOR 5 MICRON CARBON BLOCK IS 8 MONTHS TO 14 MONTHS (12 MONTHS AVERAGE)

0.5 MICRON CARBON BLOCK CAN FILTER ABOUT 600.000 LITRES

FITS 3/4" PIPING BUT CAN BE ONE INCH

PRE-FILTER (DGD-2505-20) DIMENTIONS ARE 4-1/2" X 20". IT STARTS TO FILTER 25 MICRONS, THEN TO 5 MICRON

FLOW RATE ON PRE-FILTER IS 20 GPM's

OPTIONAL 14 GMP ULTRA VIOLET LIGHT POST FILTER (IDEAL FOR RURAL)

OPTIONAL BY-PASS KIT

0.5 MICRON BLOCK IDEAL FOR COUPLE (8.5psi @ 4gpm) 600.000 LITRES)

5 MICRON BLOCK IDEAL FOR AVERAGE FAMILY (2.5psi @ 4gpm) 160.000 LITRES)

With average family, both pre-filter and 5 micron block should be changed every 8 to 14 months.

BelKraft Big Blue complete



This is the 5-micron coconut shell solid carbon block. It's rated for a spectacular 160,000 litres of chlorine and chemical removal from city tap water. The 0.5 micron cartridge will filter out 600.000 litres.

