

TECHNICAL DATA:

Norminal Flow Rate: 440 GPM / 100 cubic m/hr at 2m Head Loss

Filter Area: 868 sq in / 5600 sq cm Screen Size Available: 50, 80, 100, 120, 150, 200, 400, 800 micron

Max. Working Pressure: 150psi / 10 bar Min. Upstream Line Pressure Required During Rinse Cycle: 15 psi /1 bar

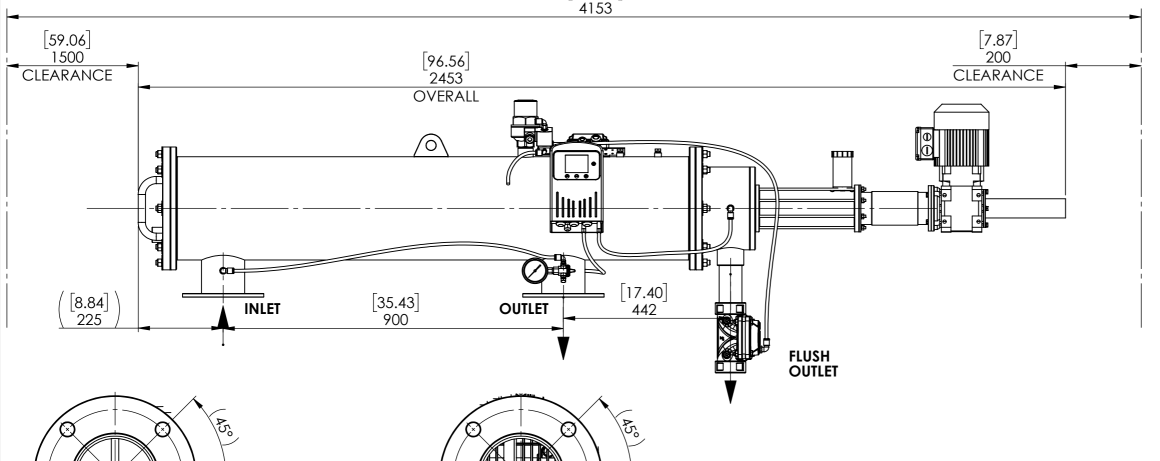
Max. Working Temperature: 150°F / 65°C

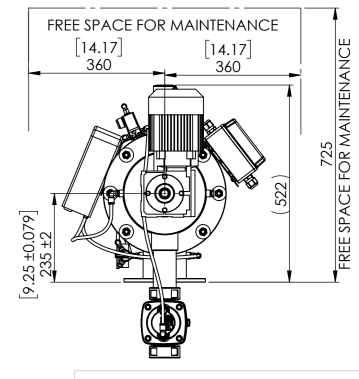
Approximate Rinse Cycle Time: 20 Sec.

Inlet & Outlet Connection: DN100 Table E / ISO PN10 / ANSI CL150

Flush Drain Outlet Connection: 2" BSPT Female Main Drain Header: DN50 2" Norminal Bore

Approximate Weight: Empty ----- 265 lbs / 120 kg Full of Water --- 441 lbs / 200 kg







±0.25

FED 100EX WATER FILTER ELECTRIC DRIVE AUTO SELF CLEANING DN100 TABLE E / ISO PN10 / ANSI CL150

SCALE: 1:10. WEIGHT: SEE TECHNICAL DATA SHEET: 1 OF 1

SIZE DWG. NO. GA-04556 А3

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FILTAWORX PTY. LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FILTAWORX PTY.

STAINLESS STEEL BODY GLASS REINFORCED NYLON LID

TOL. MACHINING

TOL. ANGULAR



OUTLET INLET

Flange Details Depend

Customer Selected Flange Type

DIMENSIONS ARE IN [inches]/mm

LTD. IS PROHIBITED.