Data Sheet Villagepump 500E - Grid powered

1,73m x 0,50m x 0,62m (h x w x d); **Dimensions** Weight

Mains current Suitable for connection to power grid (230V/50 Hz or 110V/60 Hz) and can be

equipped with:

Feed Pump A: submersible Grundfos UNILIFT CC5 - M1: max 400 l/hr; maximum static head: 2 meter; length of hose: 5 meter; no mesh pre-filter!

Suitable for light polluted water / rain water.

Feed Pump B: submersible Grundfos SB 3-25 M: max 500 l/hr; maximum static head: 7 meter; length of hose: 10 meter; 1 mm mesh pre-filter; Suitable

for light till average polluted water.

- higher static head or other hose length on request.

Power Consumption 500 W rated (Feed Pump A)

750 W rated (Feed Pump B)

Technology Capillary Ultrafiltration Membranes, Pentair Aquaflex 4.5

Optional: Activated carbon cartridge (2,5 x 20" or 4,5 x 20")

Cleaning Automatic high-pressure backwash

Adjustable frequency of back-wash

Biological retention and turbidity

Results after treatment by Villagepump: Total Coliform / E Coli / F Coli: <1 CFU/100ml

Total Plate Count: <100 CFU/ml.

Turbidity: < 5 NTU (with a maximum of 500 NTU at raw water)

Operating conditions Ambient temperature min +1°C, max +40°C Feed water temperature min +1° C, max +30°C









Feed Pump A: Grundfos UNILIFT CC5 - M1



Feed Pump B: Grundfos SB 3-25 M

Limited warranty: Villagepump BV represents and warrants for the warranty period of one year after installation of 18 months after delivery (whatever date comes first) that its product will be free from substantial defects in material and workmanship. This warranty is subject to exclusions and limitations. For details on warranty and limitation of liability please refer to our warranty sheet.

Disclaimer: The information and data contained in this document are based on our general experience and are believed to be correct. They are given in good faith and are intended to provide a guidance for the selection and use of our products. Since the conditions under which our product may be used are beyond our control, this information does not imply any guarantee of final product performance and we cannot accept any liability with respect to the use of our product. The quality of our product is guaranteed under our conditions of sale. Existing industrial property rights must be observed. Villagepump BV reserves the right to make changes in the technical specifications at any time.

Villagepump BV Lisdoddelaan 80 ,1087KA Amsterdam, The Netherlands info@villagepump.org, www.villagepump.org, +31 206200958

