

### Series E

# Reverse-Osmosis Systems with integrated ion-exchange cartridge for cost-effective on-site production of demineralized water

#### System benefits at a glance:

- Cost-effective and safe on-site production of demineralized water
- · Compact aluminum housing
- Integrated conductivity controller for monitoring of the production process
- Ideally suited for the automatic supply of sterilizers with an increased demand for demineralized water at all degrees of feed water hardness
- Including faucet (white)
- Including storage tank 12 liters (gross volume)
- Operates only with feed water pressure (no electricity required)
- eco-models with water-saving technology





#### Saving water with the eco-module:

- The eco-module maintains a constant ratio of permeate to waste-water throughout the whole storage tank filling process
- This allows waste-water savings up to 70% compared to conventional water purification systems with reverse osmosis technology
- For clarification: with a demand of 20 liters demineralized water per day the eco-module will be able to save approx. 30.000 liters waste-water per year
- Additional benefits of the eco-module: Higher permeate purity, faster filling of the storage tank and additionally lower strain on pre-filters, membrane and ion-exchange cartridges

#### Additional system benefits:

- Reverse-osmosis technology is able to remove bacteria, viruses, chlorine, hardness components, heavy metals, nitrate, medical residue, pesticides etc. reliable and ecological without using any chemicals
- All used materials, pressure tubing and components are food safe
- Customized adaptions and versions are possible
- Long service life of all cartridges enables a low service effort
- Incl. detailed manual (installation, operation, disinfection, service and trouble-shooting guide)

## Series E

#### **TECHNICAL DATA**

VEWAmed ESO and ESOeco: approx. 8 liters/hour (190 liters/day)	VEWAMED® WATER-PURIFICATION-SYSTEM	
(Specifications are standard values at 3,4 bar water pressure and a water temperature of 25°C without tank backpressure)  Conductivity controller:  Integrated conductivity controller for monitoring of the production process (checks conductivity controller for monitoring of the production process (checks conductivity controller for monitoring of the production process (checks conductivity of the demineralized water and the permeate with the press of a button)  Filtration stages:  Stage 1: Inline carbon filter cartridge VOSI-5-10 with 5 µm filtration Stage 3: TFC-membrane VDF50 with a rejection rate of approx. 95% Stage 4: 2 pcs. Inline ion-exchange cartridge VOI0-10 with high capacity  Approx. 300 days at 5 liters of demineralized water per day, tap water at 14°dH and permeate at 40 µ5 Cm (extract from service life chart)  Service life inn-exchange cartridges:  12 months (depending on sediment pollution)  Service life membrane:  Approx. 300 days at 5 liters of demineralized water per day, tap water at 14°dH and permeate at 40 µ5 Cm (extract from service life chart)  Service life membrane:  12 months (depending on sediment pollution)  Service life membrane:  Approx. 5 years (depending on feed water quality resp. feed water hardness)  Fifticiency (system recovery):  John Guest  John Guest  John Guest  John Guest  John Guest  System opportance (a paprox. 11-1-13) (ratio of permeate to waste-water)  John Guest  System demineration of permeate to waste-water)  John Guest  System quality:  System components:  High quality components from leading brand manufacturers  Certified system quality:  System components:  User manual:  John Guest  Jo		
temperature of 25°C without tank backpressure)  Conductivity controller:  Integrated conductivity controller for monitoring of the production process (checks conductivity of the demineralized water and the permeate with the press of a button)  Filtration stages:  Stage 1: Inline carbon filter cartridge VOC1-10 Stage 2: Inline sediment filter cartridge VOSF5-10 with 5 μm filtration Stage 3: TFC-membrane VDF50 with a rejection rate of approx. 95% Stage 4: 2 pcs. Inline ion-exchange cartridge VOIC-10 with high capacity Service life ion-exchange cartridges VOIC-10 with high capacity Service life on-exchange cartridges VOIC-10 with high capacity Service life pre-filters:  12 months (depending on sediment pollution)  Service life membrane:  Approx. 5 years (depending on feed water quality resp. feed water hardness)  Efficiency (system recovery):  Optimally set to approx. 1:1 - 1:3 (ratio of permeate to waste-water)  Tube connectors:  John Guest  System housing:  Additional system components:  Additional system components:  Certified system quality:  System comes with a unique serial number and test report  System configuration:  Optimal system configuration allows for a fast and easy service  User manual:  System configuration:  Optimal system configuration allows for a fast and easy service  User manual:  Storage tank 12 liters (Ø x h):  24,5 x 40,5 cm (incl. tank shut-off valve)  Storage tank 19 liters (Ø x h):  27,5 x 44,0 cm (includes tank ball valve): optional accessories  Storage tank 35 liters (Ø x h):  32,0 x 52,0 cm (includes tank ball valve): optional accessories  System weight £50:  Approx. 9,0 kg (includes packaging)  System weight £50:  Approx. 9,5 kg (includes packa		
Integrated conductivity controller for monitoring of the production process (checks conductivity of the demineralized water and the permeate with the press of a button)  Filtration stages:  Stage 1: Inline carbon filter cartridge VOC1-10  Stage 2: Inline sediment filter cartridge VOC1-10  Stage 3: TFC-membrane VDF50 with a rejection rate of approx. 95% Stage 4: 2 pcs. Inline ion-exchange cartridge VOIO-10 with high capacity  Service life ion-exchange cartridges:  Approx. 300 days at 5 liters of demineralized water per day, tap water at 14*dH and permeate at 40 µ5/cm (extract from service life chart)  Service life pre-filters:  12 months (depending on sediment pollution)  Service life membrane:  Approx. 5 years (depending on feed water quality resp. feed water hardness)  Efficiency (system recovery):  Optimally set to approx. 1: 1-13 (ratio of permeate to waste-water)  Tubie connectors:  John Guest push-fit connectors  Tubing:  John Guest push-fit connectors  Additional system components:  Aluminum (powder-coated white)  Additional system components:  Certified system quality:  System comfiguration:  Optimal system configuration allows for a fast and easy service  User manual:  Installation, operation, disinfection, service  System dimensions (w x h x d):  Storage tank 12 liters (Ø x h):  27,5 x 44,0 cm (includes tank ball valve): optional accessories  Storage tank 19 liters (Ø x h):  27,5 x 44,0 cm (includes tank ball valve): optional accessories  Storage tank 3: liters (Ø x h):  32,0 x 52,0 cm (includes tank ball valve): optional accessories  System weight E50eco:  Approx. 9,5 kg (includes packaging)  System yelph E50eco:  Approx. 9,5 kg (includes packaging)  System weight E50eco:  Approx. 9,5 kg (includes packaging)  System service (Either the pressure)  Feed water hardnes		
Filtration stages:  Stage 1: Inline carbon filter cartridge VOC1-10 Stage 2: Inline sediment filter cartridge VOSF5-10 with 5 µm filtration Stage 3: TFC-membrane VDF50 with a rejection rate of approx. 95% Stage 4: 2 pcs. Inline lon-exchange cartridge VOID-10 with high capacity Approx. 300 days at 5 liters of demineralized water per day, tap water at 14°dH and permeate at 40 µS/cm (extract from service life chart)  Service life pre-filters:  12 months (depending on sediment pollution) Service life membrane: Approx. 5 years (depending on feed water quality resp. feed water hardness) Efficiency (system recovery): Optimally set to approx. 1:1 - 1:3 (ratio of permeate to waste-water) Tube connectors: John Guest push-fit connectors  Tubing: John Guest System housing: Aluminum (powder-coated white) Additional system components: High quality components from leading brand manufacturers  Certified system quality: System comes with a unique serial number and test report System configuration: Optimal system configuration allows for a fast and easy service User manual: Installation, operation, disinfection, service System dimensions (w x h x d): Storage tank 12 liters (Ø x h): Storage tank 19 liters (Ø x h): 24,5 x 40,5 cm (incl. tank shut-off valve)  Storage tank 19 liters (Ø x h): 32,0 x 52,0 cm (includes tank ball valve); optional accessories System weight E50: Approx. 9,0 kg (includes packaging)  System weight E50: Approx. 9,5 kg (includes packaging)  System, storage tank 12 liters, faucet, installation-kit and user manual  OPERATING CONDITIONS  Feed water hardness range: All degrees of hardness: 1 (soft) to 4 (very hard)  Feed water temperature: 4,0°C to 38,0°C  MODELS  DESCRIPTION / PART NUMBER  VEWAmed Series E (with integrated pressure regulator): CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco: Filter set W54 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco: Filter set W54 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART N	Conductivity controller:	Integrated conductivity controller for monitoring of the production process
Stage 1: Inline carbon filter cartridge VOC1-10 Stage 2: Inline sediment filter cartridge VOSF5-10 with 5 μm filtration Stage 3: TFC-membrane VDF50 with a rejection rate of approx. 95% Stage 4: 2 pcs. Inline ion-exchange cartridge VOI0-10 with high capacity  Service life ion-exchange cartridges:  Approx. 300 days at 5 liters of demineralized water per day, tap water at 14°dH and permeate at 40 μS/cm (extract from service life chart)  Service life pre-filters:  12 months (depending on sediment pollution)  Service life membrane:  Approx. 5 years (depending on sediment pollution)  Service life membrane:  Approx. 5 years (depending on sediment pollution)  Service life membrane:  Approx. 5 years (depending on feed water quality resp. feed water hardness)  Efficiency (system recovery):  Optimally set to approx. 1:1 - 1:3 (ratio of permeate to waste-water)  Tube connectors:  John Guest sub-fit connectors  Tubing:  John Guest sub-fit connectors  Tubing:  John Guest sub-fit connectors  Additional system components:  High quality components from leading brand manufacturers  Certified system quality:  System configuration:  Optimal system configuration allows for a fast and easy service  User manual:  Installation, operation, disinfection, service  System dimensions (w x h x d):  Storage tank 12 liters (Ø x h):  24,5 x 40,5 cm (incl. tank shut-off valve)  Storage tank 19 liters (Ø x h):  24,5 x 40,5 cm (includes tank ball valve); optional accessories  Storage tank 19 liters (Ø x h):  32,0 x 52,0 cm (includes tank ball valve); optional accessories  System weight E50:  Approx. 9,0 kg (includes packaging)  System weight E50 co.  Approx. 9,0 kg (includes packaging)  System weight E50 co.  Approx. 9,0 kg (includes packaging)  System weight E50 co.  Approx. 9,0 kg (includes packaging)  System weight E50 co.  Approx. 9,5 kg (includes packaging)  System weight E50 co.  Approx. 9,5 kg (includes packaging)  System weight E50 co.  Approx. 9,5 kg (includes packaging)  System storage tank 12 liters (Ø x h):  E50 / 11502 E50 co. / 115		(checks conductivity of the demineralized water and the permeate with the
Stage 2: Inline sediment filter cartridge VOSF5-10 with 5 µm filtration Stage 3: TFC-membrane VDF50 with a rejection rate of approx. 95% Stage 4: 2 pc. Inline ion-exchange cartridge VOI-10 with high capacity Service life ion-exchange cartridges:  Approx. 300 days at 5 liters of demineralized water per day, tap water at 14°dH and permeate at 40 µS/cm (extract from service life chart)  Service life pre-filters:  12 months (depending on sediment pollution)  Service life membrane:  Approx. 5 years (depending on feed water quality resp. feed water hardness)  Efficiency (system recovery):  Optimally set to approx. 1:1 - 1:3 (ratio of permeate to waste-water)  Tube connectors:  John Guest push-fit connectors  Tubing:  John Guest  System housing:  Aluminum (powder-coated white)  Additional system components:  High quality components from leading brand manufacturers  Certified system quality:  System comes with a unique serial number and test report  System dimensions (w x h x d):  14,5 x 37,5 x 42,5 cm  Storage tank 12 liters (Ø x h):  Storage tank 12 liters (Ø x h):  27,5 x 44,0 cm (includes tank ball valve); optional accessories  System weight E50c:  Approx. 9,0 kg (includes packaging)  System weight E50c:  Approx. 9,0 kg (includes packaging)  Scope of delivery:  Optacl System, storage tank 12 liters, faucet, installation-kit and user manual  OPERATING CONDITIONS  Feed water perssure:  2,8 to 7,0 bar  Feed water hardness range:  All degrees of hardness: 1 (soft) to 4 (very hard)  E50 / 11502 E50eco / 11503  E50 / 11502 E50eco / 11503  DESCRIPTION / PART NUMBER  VEWAmed Series E:  E50 / 11502 E50eco / 11503  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco:  Filter set Ws/ 2 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  Water shut-off valve:  Faucet stainless sete   SteSclosy 5 / 50103  Additional accessories, spare parts  Look at VEWAMED® price list		press of a button)
Stage 3: TFC-membrane VDF50 with a rejection rate of approx. 95% Stage 4: 2 pcs. Inline ion-exchange cartridge VOIO-10 with high capacity Approx. 300 days at 5 liters of demineralized water per day, tap water at 14°dH and permeate at 40 µS/cm (extract from service life chart)  Service life pre-filters: 12 months (depending on sediment pollution)  Service life pre-filters: Approx. 5 years (depending on feed water quality resp. feed water hardness)  Efficiency (system recovery): Optimally set to approx. 1:1 - 1:3 (ratio of permeate to waste-water)  Tube connectors: John Guest  System housing: Aluminum (powder-coated white)  Additional system components: High quality components from leading brand manufacturers  Certified system quality: System comes with a unique serial number and test report  System onfiguration: Optimal system configuration allows for a fast and easy service  User manual: Installation, operation, disinfection, service  System dimensions (w x h x d): 14,5 x 37,5 x 42,5 cm  Storage tank 12 liters (Ø x h): 24,5 x 40,5 cm (incl. tank shut-off valve)  Storage tank 19 liters (Ø x h): 32,0 x 52,0 cm (incl. tank shut-off valve)  System weight E50: Approx. 9,0 kg (includes tank ball valve); optional accessories  System weight E50eco: Approx. 9,0 kg (includes packaging)  System weight E50eco: Approx. 9,0 kg (includes packaging)  System weight E50eco: Approx. 9,0 kg (includes packaging)  System storage tank 31 liters (Ø x h): 2,8 to 7,0 bar  Feed water pressure: 2,8 to 7,0 bar  Feed water hardness range: All degrees of hardness: 1 (soft) to 4 (very hard)  Feed water pressure: 2,8 to 7,0 bar  Feed water temperature: 4,0°C to 38,0°C  NODELS  DESCRIPTION / PART NUMBER  VEWAmed Series E (with integrated pressure regulator): DESCRIPTION / PART NUMBER  VEWAmed Series E (with integrated pressure regulator): DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco: Filter set W54 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  VEWAmed Series E, Good A Cook at VEWAMED® price list	Filtration stages:	
Stage 4: 2 pcs. Inline ion-exchange cartridge VOIO-10 with high capacity		
Service life ion-exchange cartridges:  Approx. 300 days at 5 liters of demineralized water per day, tap water at 14"dH and permeate at 40 µS/cm (extract from service life chart)  Service life pre-filters:  12 months (depending on sediment pollution)  Service life membrane:  Approx. 5 years (depending on feed water quality resp. feed water hardness)  Efficiency (system recovery):  Optimally set to approx. 1:1 - 1:3 (ratio of permeate to waste-water)  Tube connectors:  John Guest push-fit connectors  Tubing:  John Guest  Adminum (powder-coated white)  Additional system components:  High quality components from leading brand manufacturers  Certified system quality:  System comes with a unique serial number and test report  System configuration:  User manual:  Installation, operation, disinfection, service  System dimensions (w x h x d):  14,5 x 37,5 x 42,5 cm  Storage tank 12 liters (Ø x h):  24,5 x 40,5 cm (incl. tank shut-off valve)  Storage tank 12 liters (Ø x h):  32,0 x 52,0 cm (includes tank ball valve); optional accessories  Storage tank 35 liters (Ø x h):  32,0 x 52,0 cm (includes packaging)  System weight E50:  Approx. 9,0 kg (includes packaging)  System weight E50eco:  Approx. 9,0 kg (includes packaging)  System weight E50eco:  Approx. 9,5 kg (includes packaging)  System weight E50eco:  Approx. 9,0 kg (includes packaging)  System yellow ye		
14°dH and permeate at 40 μS/cm (extract from service life chart)  Service life pre-filters: 12 months (depending on sediment pollution)  Service life membrane: Approx. 5 years (depending on feed water quality resp. feed water hardness)  Efficiency (system recovery): Optimally set to approx. 1:1 - 1:3 (ratio of permeate to waste-water)  Tube connectors: John Guest push-fit connectors  Tubing: John Guest  System housing: Aluminum (powder-coated white)  Additional system components: High quality components from leading brand manufacturers  Certified system quality: System comes with a unique serial number and test report  System configuration: Optimal system configuration allows for a fast and easy service  User manual: Installation, operation, disinfection, service  System dimensions (w x h x d): 14,5 x 37,5 x 42,5 cm  Storage tank 12 liters (Ø x h): 24,5 x 40,5 cm (incl tank shut-off valve)  Storage tank 12 liters (Ø x h): 27,5 x 44,0 cm (includes tank ball valve); optional accessories  Storage tank 19 liters (Ø x h): 32,0 x 52,0 cm (includes tank ball valve); optional accessories  System weight E50: Approx. 9,0 kg (includes packaging)  System weight E50eco: Approx. 9,5 kg (includes packaging)  Scope of delivery: System, storage tank 12 liters, faucet, installation-kit and user manual  OPERATING CONDITIONS  Feed water pressure: 2,8 to 7,0 bar  Feed water pressure: 4,0°C to 38,0°C  MODELS DESCRIPTION / PART NUMBER  VEWAmed Series E: E50 / 11502 E50eco / 11503  PESCRIPTION / PART NUMBER  VEWAmed Series E (with integrated pressure regulator): E50 / 20161  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco: Filter set W54 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco: Filter set W54 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES DESCRIPTION / PART NUMBER  Vater shut-off valve: Water shut-off valve LD1 / 30133  Stainless steel faucet: Faucet stainless steel SE4QSS/ 50103  Additional accessories, spare parts		
Service life pre-filters:         12 months (depending on sediment pollution)           Service life membrane:         Approx. 5 years (depending on feed water quality resp. feed water hardness)           Efficiency (system recovery):         Optimally set to approx. 1:1 - 1:3 (ratio of permeate to waste-water)           Tube connectors:         John Guest           Tubing:         John Guest           System bousing:         Aluminum (powder-coated white)           Additional system components:         High quality components from leading brand manufacturers           Certified system quality:         System comes with a unique serial number and test report           System configuration:         Optimal system configuration allows for a fast and easy service           User manual:         Installation, operation, disinfection, service           System dimensions (w x h x d):         14,5 x 37,5 x 42,5 cm           Storage tank 12 liters (Ø x h):         24,5 x 40,5 cm (incl. tank shut-off valve)           Storage tank 19 liters (Ø x h):         32,0 x 52,0 cm (includes tank ball valve); optional accessories           Storage tank 13 liters (Ø x h):         32,0 x 52,0 cm (includes packaging)           System weight E50e:         Approx. 9,0 kg (includes packaging)           System weight E50eco:         Approx. 9,5 kg (includes packaging)           Sope of delivery:         2,8 to 7,0 bar           Fee	Service life ion-exchange cartridges:	
Service life membrane:         Approx. 5 years (depending on feed water quality resp. feed water hardness)           Efficiency (system recovery):         Optimally set to approx. 1:1 - 1:3 (ratio of permeate to waste-water)           Tube connectors:         John Guest push-fit connectors           Tubing:         John Guest           System housing:         Aluminum (powder-coated white)           Additional system components:         High quality components from leading brand manufacturers           Certified system quality:         System comes with a unique serial number and test report           System configuration:         Optimal system configuration allows for a fast and easy service           User manual:         Installation, operation, disinfection, service           System dimensions (w x h x d):         14,5 x 37,5 x 42,5 cm           Storage tank 12 liters (Ø x h):         24,5 x 40,5 cm (incl. tank shut-off valve)           Storage tank 19 liters (Ø x h):         32,0 x 52,0 cm (includes tank ball valve); optional accessories           System weight E50e:         Approx. 9,0 kg (includes packaging)           System weight E50eco:         Approx. 9,5 kg (includes packaging)           System weight E50eco:         Approx. 9,5 kg (includes packaging)           Sope of delivery:         System, storage tank 12 liters, faucet, installation-kit and user manual           OPERATING CONDITIONS           Fe	Camilas life una filhana	
Efficiency (system recovery):  Optimally set to approx. 1:1 - 1:3 (ratio of permeate to waste-water)  Tube connectors:  John Guest  John Guest  Aluminum (powder-coated white)  Aldditional system components:  High quality components from leading brand manufacturers  Certified system quality:  System comes with a unique serial number and test report  System configuration:  Optimal system configuration allows for a fast and easy service  User manual:  Installation, operation, disinfection, service  System dimensions (w x h x d):  14,5 x 37,5 x 42,5 cm  Storage tank 12 liters (Ø x h):  24,5 x 40,5 cm (incl. tank shut-off valve)  Storage tank 19 liters (Ø x h):  27,5 x 44,0 cm (includes tank ball valve); optional accessories  Storage tank 35 liters (Ø x h):  32,0 x 52,0 cm (includes tank ball valve); optional accessories  System weight E50:  Approx. 9,0 kg (includes packaging)  System weight E50eco:  Approx. 9,5 kg (includes packaging)  System weight E50 con delivery:  System, storage tank 12 liters, faucet, installation-kit and user manual  OPERATING CONDITIONS  Feed water pressure:  2,8 to 7,0 bar  Feed water hardness range:  All degrees of hardness: 1 (soft) to 4 (very hard)  Feed water temperature:  4,0°C to 38,0°C  MODELS  DESCRIPTION / PART NUMBER  VEWAmed Series E (with integrated pressure regulator):  CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco:  Filter set WS4 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  Water shut-off valve:  Water shut-off valve:  Faucet stainless steel SE4QSS/ 50103  Additional accessories, spare parts  Look at VEWAMED® price list		
Tubing: John Guest push-fit connectors Tubing: John Guest System housing: Aluminum (powder-coated white) Additional system components: High quality components from leading brand manufacturers Certified system quality: System comes with a unique serial number and test report System configuration: Optimal system configuration allows for a fast and easy service User manual: Installation, operation, disinfection, service System dimensions (w x h x d): 14,5 x 37,5 x 42,5 cm Storage tank 12 liters (Ø x h): 24,5 x 40,5 cm (incl. tank shut-off valve) Storage tank 19 liters (Ø x h): 32,0 x 52,0 cm (includes tank ball valve); optional accessories Storage tank 35 liters (Ø x h): 32,0 x 52,0 cm (includes tank ball valve); optional accessories System weight E50: Approx. 9,0 kg (includes packaging) System weight E50eco: Approx. 9,5 kg (includes packaging) System weight E50eco: Approx. 9,5 kg (includes packaging) System weight E50eco: Approx. 9,5 kg (includes packaging) System yeight E50eco: Approx. 9,0 kg (includes packaging) System yeight E50eco: Approx. 9		
Tubing:  System housing:  Aluminum (powder-coated white)  Additional system components:  High quality components from leading brand manufacturers  Certified system quality:  System comes with a unique serial number and test report  System configuration:  Optimal system configuration allows for a fast and easy service  User manual:  Installation, operation, disinfection, service  System dimensions (w x h x d):  14,5 x 37,5 x 42,5 cm  Storage tank 12 liters (Ø x h):  24,5 x 40,5 cm (incl. tank shut-off valve)  Storage tank 19 liters (Ø x h):  32,0 x 52,0 cm (includes tank ball valve); optional accessories  Storage tank 35 liters (Ø x h):  32,0 x 52,0 cm (includes tank ball valve); optional accessories  System weight E50:  Approx. 9,0 kg (includes packaging)  System weight E50eco:  Approx. 9,5 kg (includes packaging)  System weight E50eco:  Approx. 9,6 kg (includes packaging)  System weight E50eco:  Approx. 9,7 kg (includes packaging)  System weight E50 and E50eco:  Approx. 9,7 kg (includes packaging)  System weight E50 and E50eco:  DESCRIPTION / PART NUMBER  VEWAmed Series E (with integrated pressure regulator):  CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco:  Filter set WS / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  VEWAmed Series E (with integrated pressure regulator):  DESCRIPTION / PART NUMBER  VEWAmed Series E (with integrated pressure regulator):  DESCRIPTION / PART NUMBER  VEWAmed Series E (with integrated pressure regulator):  CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed Series E (with integrated pressure regulator):  DESCRIPTION / PART NUMBER  VEWAmed Series E (accession parts)  Look at VEWAMED® price list		
Aluminum (powder-coated white)  Additional system components:  High quality components from leading brand manufacturers  Certified system quality:  System comes with a unique serial number and test report  System configuration:  Optimal system configuration allows for a fast and easy service  User manual:  Installation, operation, disinfection, service  System dimensions (w x h x d):  14,5 x 37,5 x 42,5 cm  Storage tank 12 liters (Ø x h):  24,5 x 40,5 cm (incl. tank shut-off valve)  Storage tank 39 liters (Ø x h):  32,0 x 52,0 cm (includes tank ball valve); optional accessories  System weight E50:  Approx. 9,0 kg (includes packaging)  System weight E50eco:  Approx. 9,5 kg (includes packaging)  System weight E50eco:  Approx. 9,5 kg (includes packaging)  System, storage tank 12 liters, faucet, installation-kit and user manual  OPERATING CONDITIONS  Feed water pressure:  2,8 to 7,0 bar  Feed water hardness range:  All degrees of hardness: 1 (soft) to 4 (very hard)  Feed water temperature:  4,0°C to 38,0°C  MODELS  DESCRIPTION / PART NUMBER  VEWAmed Series E (with integrated pressure regulator):  CONSUMBLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco:  Filter set WS4 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  Water shut-off valve:  Water shut-off valve:  Water shut-off valve:  Water shut-off valve:  Harding valve is the stemp of the stank and the stank		·
Additional system components:High quality components from leading brand manufacturersCertified system quality:System comes with a unique serial number and test reportSystem configuration:Optimal system configuration allows for a fast and easy serviceUser manual:Installation, operation, disinfection, serviceSystem dimensions (w x h x d):14,5 x 37,5 x 42,5 cmStorage tank 12 liters (∅ x h):27,5 x 44,0 cm (incl. tank shut-off valve)Storage tank 19 liters (∅ x h):32,0 x 52,0 cm (includes tank ball valve); optional accessoriesStorage tank 35 liters (∅ x h):32,0 x 52,0 cm (includes tank ball valve); optional accessoriesSystem weight E50:Approx. 9,0 kg (includes packaging)System weight E50eco:Approx. 9,5 kg (includes packaging)System, storage tank 12 liters, faucet, installation-kit and user manualOPERATING CONDITIONSFeed water pressure:2,8 to 7,0 barFeed water hardness range:All degrees of hardness: 1 (soft) to 4 (very hard)Feed water temperature:4,0°C to 38,0°CMODELSDESCRIPTION / PART NUMBERVEWAmed Series E:E50 / 11522E50eco / 11523VEWAmed Series E (with integrated pressure regulator):E50 / 11502E50eco / 11503CONSUMABLESDESCRIPTION / PART NUMBERVEWAmed E50 and E50eco:Filter set WS4 / 20314Membrane VDF50 / 20161OPTIONAL ACCESSORIESDESCRIPTION / PART NUMBERWater shut-off valve:Water shut-off valve LD1 / 30133Stainless steel faucet:Faucet stainless steel SE4QSS/ 50103Additional accesso	_	
Certified system quality:       System comes with a unique serial number and test report         System configuration:       Optimal system configuration allows for a fast and easy service         User manual:       Installation, operation, disinfection, service         System dimensions (w x h x d):       14,5 x 37,5 x 42,5 cm         Storage tank 12 liters (Ø x h):       24,5 x 40,5 cm (incl. tank shut-off valve)         Storage tank 19 liters (Ø x h):       27,5 x 44,0 cm (includes tank ball valve); optional accessories         Storage tank 35 liters (Ø x h):       32,0 x 52,0 cm (includes tank ball valve); optional accessories         System weight E50eco:       Approx. 9,0 kg (includes packaging)         System weight E50eco:       Approx. 9,0 kg (includes packaging)         System weight E50eco:       System, storage tank 12 liters, faucet, installation-kit and user manual         OPERATING CONDITIONS         Feed water pressure:       2,8 to 7,0 bar         Feed water hardness range:       All degrees of hardness: 1 (soft) to 4 (very hard)         Feed water temperature:       4,0°C to 38,0°C         MODELS       DESCRIPTION / PART NUMBER         VEWAmed Series E (with integrated pressure regulator):       E50 / 11502       E50eco / 11503         CONSUMABLES       DESCRIPTION / PART NUMBER         VEWAmed E50 and E50eco:       Filter set WS4 / 20314       Membrane VDF50 /		
System configuration:       Optimal system configuration allows for a fast and easy service         User manual:       Installation, operation, disinfection, service         System dimensions (w x h x d):       14,5 x 37,5 x 42,5 cm         Storage tank 12 liters (Ø x h):       24,5 x 40,5 cm (incl. tank shut-off valve)         Storage tank 19 liters (Ø x h):       27,5 x 44,0 cm (includes tank ball valve); optional accessories         Storage tank 35 liters (Ø x h):       32,0 x 52,0 cm (includes tank ball valve); optional accessories         System weight E50:       Approx. 9,0 kg (includes packaging)         System weight E50eco:       Approx. 9,0 kg (includes packaging)         System weight E50eco:       System, storage tank 12 liters, faucet, installation-kit and user manual         OPERATING CONDITIONS         Feed water pressure:       2,8 to 7,0 bar         Feed water hardness range:       All degrees of hardness: 1 (soft) to 4 (very hard)         Feed water temperature:       4,0°C to 38,0°C         MODELS       DESCRIPTION / PART NUMBER         VEWAmed Series E       E50 / 11502         E50 / 11502       E50eco / 11503         DESCRIPTION / PART NUMBER         VEWAmed E50 and E50eco:       Filter set Ws / 20314       Membrane VDF50 / 20161         OPTIONAL ACCESSORIES       DESCRIPTION / PART NUMBER		
User manual:  System dimensions (w x h x d):  14,5 x 37,5 x 42,5 cm  24,5 x 40,5 cm (incl. tank shut-off valve)  Storage tank 19 liters (Ø x h):  27,5 x 44,0 cm (includes tank ball valve); optional accessories  Storage tank 35 liters (Ø x h):  32,0 x 52,0 cm (includes tank ball valve); optional accessories  Storage tank 35 liters (Ø x h):  32,0 x 52,0 cm (includes tank ball valve); optional accessories  System weight E50:  Approx. 9,0 kg (includes packaging)  System weight E50eco:  Approx. 9,5 kg (includes packaging)  Sope of delivery:  System, storage tank 12 liters, faucet, installation-kit and user manual  OPERATING CONDITIONS  Feed water pressure:  2,8 to 7,0 bar  Feed water hardness range:  All degrees of hardness: 1 (soft) to 4 (very hard)  Feed water temperature:  4,0°C to 38,0°C  MODELS  DESCRIPTION / PART NUMBER  VEWAmed Series E (with integrated pressure regulator):  CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco:  Filter set WS4 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  Water shut-off valve:  Water shut-off valve LD1 / 30133  Stainless steel faucet:  Faucet stainless steel SE4QSS/ 50103  Additional accessories, spare parts  Look at VEWAMED® price list		
System dimensions (w x h x d):  14,5 x 37,5 x 42,5 cm  Storage tank 12 liters (Ø x h):  24,5 x 40,5 cm (incl. tank shut-off valve)  Storage tank 19 liters (Ø x h):  27,5 x 44,0 cm (includes tank ball valve); optional accessories  Storage tank 35 liters (Ø x h):  32,0 x 52,0 cm (includes tank ball valve); optional accessories  System weight E50:  Approx. 9,0 kg (includes packaging)  System weight E50eco:  Approx. 9,5 kg (includes packaging)  Scope of delivery:  System, storage tank 12 liters, faucet, installation-kit and user manual  OPERATING CONDITIONS  Feed water pressure:  2,8 to 7,0 bar  Feed water hardness range:  All degrees of hardness: 1 (soft) to 4 (very hard)  Feed water temperature:  4,0°C to 38,0°C  MODELS  DESCRIPTION / PART NUMBER  VEWAmed Series E (with integrated pressure regulator):  CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco:  Filter set WS4 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  Water shut-off valve:  Water shut-off valve LD1 / 30133  Stainless steel faucet:  Faucet stainless steel SE4QSS/ 50103  Additional accessories, spare parts  Look at VEWAMED® price list	-	
Storage tank 12 liters (Ø x h):       24,5 x 40,5 cm (incl. tank shut-off valve)         Storage tank 19 liters (Ø x h):       27,5 x 44,0 cm (includes tank ball valve); optional accessories         Storage tank 35 liters (Ø x h):       32,0 x 52,0 cm (includes tank ball valve); optional accessories         System weight E50:       Approx. 9,0 kg (includes packaging)         System weight E50eco:       Approx. 9,5 kg (includes packaging)         Scope of delivery:       System, storage tank 12 liters, faucet, installation-kit and user manual         OPERATING CONDITIONS         Feed water pressure:       2,8 to 7,0 bar         Feed water hardness range:       All degrees of hardness: 1 (soft) to 4 (very hard)         Feed water temperature:       4,0°C to 38,0°C         MODELS       DESCRIPTION / PART NUMBER         VEWAmed Series E       E50 / 11522       E50eco / 11523         VEWAmed Series E (with integrated pressure regulator):       E50 / 11502       E50eco / 11503         CONSUMABLES       DESCRIPTION / PART NUMBER         VEWAmed E50 and E50eco:       Filter set WS4 / 20314       Membrane VDF50 / 20161         OPTIONAL ACCESSORIES       DESCRIPTION / PART NUMBER         Water shut-off valve:       Water shut-off valve LD1 / 30133         Stainless steel faucet:       Faucet stainless steel SE4QSS/ 50103         A		
Storage tank 19 liters (Ø x h): 27,5 x 44,0 cm (includes tank ball valve); optional accessories  Storage tank 35 liters (Ø x h): 32,0 x 52,0 cm (includes tank ball valve); optional accessories  System weight E50: Approx. 9,0 kg (includes packaging)  System weight E50eco: Approx. 9,5 kg (includes packaging)  Scope of delivery: System, storage tank 12 liters, faucet, installation-kit and user manual  OPERATING CONDITIONS  Feed water pressure: 2,8 to 7,0 bar  Feed water hardness range: All degrees of hardness: 1 (soft) to 4 (very hard)  Feed water temperature: 4,0°C to 38,0°C  MODELS  DESCRIPTION / PART NUMBER  VEWAmed Series E (with integrated pressure regulator):  CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco: Filter set WS4 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  Water shut-off valve: Water shut-off valve LD1 / 30133  Stainless steel faucet: Faucet stainless steel SE4QSS/ 50103  Additional accessories, spare parts		
Storage tank 35 liters (Ø x h):  System weight E50:  Approx. 9,0 kg (includes packaging)  System weight E50eco:  Approx. 9,5 kg (includes packaging)  Scope of delivery:  OPERATING CONDITIONS  Feed water pressure:  Feed water hardness range:  All degrees of hardness: 1 (soft) to 4 (very hard)  Feed water temperature:  4,0°C to 38,0°C  MODELS  DESCRIPTION / PART NUMBER  VEWAmed Series E:  E50 / 11522  E50eco / 11523  VEWAmed Series E (with integrated pressure regulator):  CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco:  Filter set WS4 / 20314  Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  Water shut-off valve:  Water shut-off valve:  Faucet stainless steel SE4QSS/ 50103  Additional accessories, spare parts  Look at VEWAMED® price list		
System weight E50: Approx. 9,0 kg (includes packaging)  System weight E50eco: Approx. 9,5 kg (includes packaging)  Scope of delivery: System, storage tank 12 liters, faucet, installation-kit and user manual  OPERATING CONDITIONS  Feed water pressure: 2,8 to 7,0 bar  Feed water hardness range: All degrees of hardness: 1 (soft) to 4 (very hard)  Feed water temperature: 4,0°C to 38,0°C  MODELS DESCRIPTION / PART NUMBER  VEWAmed Series E: E50 / 11522 E50eco / 11523  VEWAmed Series E (with integrated pressure regulator): E50 / 11502 E50eco / 11503  CONSUMABLES DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco: Filter set WS4 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES DESCRIPTION / PART NUMBER  Water shut-off valve: Water shut-off valve LD1 / 30133  Stainless steel faucet: Faucet stainless steel SE4QSS/ 50103  Additional accessories, spare parts Look at VEWAMED® price list		
System weight E50eco: Approx. 9,5 kg (includes packaging)  Scope of delivery: System, storage tank 12 liters, faucet, installation-kit and user manual  OPERATING CONDITIONS  Feed water pressure: 2,8 to 7,0 bar  Feed water hardness range: All degrees of hardness: 1 (soft) to 4 (very hard)  Feed water temperature: 4,0°C to 38,0°C  MODELS  DESCRIPTION / PART NUMBER  VEWAmed Series E: E50 / 11522 E50eco / 11523  VEWAmed Series E (with integrated pressure regulator): E50 / 11502 E50eco / 11503  CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco: Filter set WS4 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  Water shut-off valve: Water shut-off valve LD1 / 30133  Stainless steel faucet: Faucet stainless steel SE4QSS / 50103  Additional accessories, spare parts  Look at VEWAMED® price list		
Scope of delivery:  OPERATING CONDITIONS  Feed water pressure:  Feed water hardness range:  All degrees of hardness: 1 (soft) to 4 (very hard)  Feed water temperature:  MODELS  VEWAmed Series E:  VEWAmed Series E (with integrated pressure regulator):  CONSUMABLES  VEWAmed E50 and E50eco:  Filter set WS4 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  Water shut-off valve:  Water shut-off valve:  Faucet stainless steel SE4QSS/ 50103  Additional accessories, spare parts  All degrees tank 12 liters, faucet, installation-kit and user manual  OPERATING CONDITIONS  E50 / 0 bar  Feed water pressure:  2,8 to 7,0 bar  4,0°C to 38,0°C  DESCRIPTION / PART NUMBER  E50 / 11522  E50eco / 11523  E50eco / 11503  E50eco		
Feed water pressure: Feed water hardness range: All degrees of hardness: 1 (soft) to 4 (very hard) Feed water temperature:  MODELS  DESCRIPTION / PART NUMBER  VEWAmed Series E: E50 / 11522 E50eco / 11523  VEWAmed Series E (with integrated pressure regulator):  CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco: Filter set WS4 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES DESCRIPTION / PART NUMBER  Water shut-off valve: Water shut-off valve: Faucet stainless steel SE4QSS/ 50103  Additional accessories, spare parts Look at VEWAMED® price list		
Feed water pressure:  Feed water hardness range:  All degrees of hardness: 1 (soft) to 4 (very hard)  Feed water temperature:  4,0°C to 38,0°C  MODELS  DESCRIPTION / PART NUMBER  VEWAmed Series E:  E50 / 11522  E50eco / 11523  VEWAmed Series E (with integrated pressure regulator):  CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco:  Filter set WS4 / 20314  Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  Water shut-off valve:  Water shut-off valve LD1 / 30133  Stainless steel faucet:  Faucet stainless steel SE4QSS/ 50103  Additional accessories, spare parts  Look at VEWAMED® price list		System, storage tank 12 liters, faucet, installation-kit and user manual
Feed water hardness range:  All degrees of hardness: 1 (soft) to 4 (very hard)  Feed water temperature:  4,0°C to 38,0°C  MODELS  DESCRIPTION / PART NUMBER  VEWAmed Series E:  E50 / 11522  E50eco / 11523  VEWAmed Series E (with integrated pressure regulator):  CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco:  Filter set WS4 / 20314  Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  Water shut-off valve:  Water shut-off valve LD1 / 30133  Stainless steel faucet:  Faucet stainless steel SE4QSS/ 50103  Additional accessories, spare parts  Look at VEWAMED® price list		2.0 to 7.0 hor
Feed water temperature: 4,0°C to 38,0°C  MODELS  DESCRIPTION / PART NUMBER  VEWAmed Series E: E50 / 11522 E50eco / 11523  VEWAmed Series E (with integrated pressure regulator): E50 / 11502 E50eco / 11503  CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco: Filter set WS4 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  Water shut-off valve: Water shut-off valve LD1 / 30133  Stainless steel faucet: Faucet stainless steel SE4QSS/ 50103  Additional accessories, spare parts  Look at VEWAMED® price list		
MODELSDESCRIPTION / PART NUMBERVEWAmed Series E:E50 / 11522E50eco / 11523VEWAmed Series E (with integrated pressure regulator):E50 / 11502E50eco / 11503CONSUMABLESDESCRIPTION / PART NUMBERVEWAmed E50 and E50eco:Filter set WS4 / 20314Membrane VDF50 / 20161OPTIONAL ACCESSORIESDESCRIPTION / PART NUMBERWater shut-off valve:Water shut-off valve LD1 / 30133Stainless steel faucet:Faucet stainless steel SE4QSS/ 50103Additional accessories, spare partsLook at VEWAMED® price list	-	
VEWAmed Series E:E50 / 11522E50eco / 11523VEWAmed Series E (with integrated pressure regulator):E50 / 11502E50eco / 11503CONSUMABLESDESCRIPTION / PART NUMBERVEWAmed E50 and E50eco:Filter set WS4 / 20314Membrane VDF50 / 20161OPTIONAL ACCESSORIESDESCRIPTION / PART NUMBERWater shut-off valve:Water shut-off valve LD1 / 30133Stainless steel faucet:Faucet stainless steel SE4QSS/ 50103Additional accessories, spare partsLook at VEWAMED® price list	•	
VEWAmed Series E (with integrated pressure regulator):  CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco:  Filter set WS4 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  Water shut-off valve:  Water shut-off valve LD1 / 30133  Stainless steel faucet:  Faucet stainless steel SE4QSS/ 50103  Additional accessories, spare parts  Look at VEWAMED® price list		
pressure regulator):  CONSUMABLES  DESCRIPTION / PART NUMBER  VEWAmed E50 and E50eco:  Filter set WS4 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  Water shut-off valve:  Water shut-off valve LD1 / 30133  Stainless steel faucet:  Faucet stainless steel SE4QSS / 50103  Additional accessories, spare parts  Look at VEWAMED® price list		
CONSUMABLES  VEWAmed E50 and E50eco:  Filter set WS4 / 20314 Membrane VDF50 / 20161  OPTIONAL ACCESSORIES  DESCRIPTION / PART NUMBER  Water shut-off valve:  Water shut-off valve LD1 / 30133  Stainless steel faucet:  Faucet stainless steel SE4QSS / 50103  Additional accessories, spare parts  Look at VEWAMED® price list	, , , , , , , , , , , , , , , , , , , ,	E50 / 11502 E50eco / 11503
VEWAmed E50 and E50eco:Filter set WS4 / 20314Membrane VDF50 / 20161OPTIONAL ACCESSORIESDESCRIPTION / PART NUMBERWater shut-off valve:Water shut-off valve LD1 / 30133Stainless steel faucet:Faucet stainless steel SE4QSS/ 50103Additional accessories, spare partsLook at VEWAMED® price list		DESCRIPTION / PART NUMBER
OPTIONAL ACCESSORIES     DESCRIPTION / PART NUMBER       Water shut-off valve:     Water shut-off valve LD1 / 30133       Stainless steel faucet:     Faucet stainless steel SE4QSS/ 50103       Additional accessories, spare parts     Look at VEWAMED® price list		
Stainless steel faucet:       Faucet stainless steel SE4QSS/ 50103         Additional accessories, spare parts       Look at VEWAMED® price list	OPTIONAL ACCESSORIES	
Stainless steel faucet:       Faucet stainless steel SE4QSS/ 50103         Additional accessories, spare parts       Look at VEWAMED® price list		
· · · · · · · · · · · · · · · · · · ·	Stainless steel faucet:	
		Look at VEWAMED® price list
and distinctions	and disinfectant:	



VEWAMED GmbH & Co. KG Warter Str. 20 D-72224 Ebhausen Tel: +49 (0) 7458 / 5110142 info@vewamed.de https://vewamed.de

Submitted by: