



VERAGON V20 DEP 2000 Lit/D

VERAGON'S V20 DEP PRODUCES 'WATER FROMTHE AIR', RESULTING IN AN END PRODUCT OF DRINKING OR DEMINERALISED WATER, AT A LOWER COST THAN CONVENTIONAL BOTTLEDSUPPLIES, WITH NO ENVIRONMENTAL IMPACT.



Veragon proudly presents the V20 DEP Air to Water Generator, a marvel of engineering designed to meet the needs of the most demanding commercial operators and tested in rigorous field trials with leading NGOs, including the United Nations World Food Programme. This state-of-the-art solution is at the forefront of combating global water scarcity, providing a sustainable and efficient alternative to traditional water sources.

The V20 DEP begins its innovative process by drawing humid air through a comprehensive filtration system, leading it into a cutting-edge condensation chamber. Here, air contacts ultra-cold plates, swiftly converting water vapor into liquid through accelerated dew point condensation. This advanced technique ensures efficient water production, stored ready for the next purification steps.

Employing the power of UV Light and
Ultrafiltration, the V20 DEP excels in
removing organic, chemical impurities, and
bacteria, delivering water that's not just
clean but pure. Following this, mechanical
filtration eradicates any residual odors and
tastes, enhancing the drinking experience.
The system further enhances water quality
by mineralizing it through special cartridges
or the precise addition of mineral salts,
ensuring water is not only safe but beneficial
to health.

An optional chiller cools the water to the perfect temperature, making each sip communities to provide refreshingly cool. To ensure the highest supplies, the V20 DEP is standards of hygiene, the final water clean, and sustainable treatment involves ultraviolet (UV-B) Discover how the Veragi irradiation, safeguarding against tap access to clean water. J contamination. With continuous monitoring provide innovative, sus by dedicated probes, the V20 DEP guarantees for a better tomorrow. water that consistently meets standard

potability requirements.

Capable of producing up to 2,000 liters of pristine water daily under optimal conditions, the V20 DEP offers an unparalleled solution to reliance on wells, bottled water, and energy-intensive methods like reverse osmosis or desalination.

The Veragon V20 DEP represents the pinnacle of air to water generation technology, offering a robust, eco-friendly alternative to conventional water supply systems. Ideal for a wide range of applications, from supporting sustainable communities to providing emergency water supplies, the V20 DEP is your answer to reliable, clean, and sustainable water, anywhere.

Discover how the Veragon V20 DEP is redefining access to clean water. Join us in our mission to provide innovative, sustainable water solutions for a better tomorrow.

V20 DEP TECHNICAL FEATURES				
WATER PRODUCTION CAPABILITY	Up to 2,000 Liters/day (about 80 Lt/h)			
WORKING CONDITIONS	17-45 °C / 20-100% RH			
UNIT FRAME	Stainless steel AISI 304			
TANK	PE 1,800 Lt - Polyethylene for drinking water			
SIZE, WEIGHT	H 177cm / W 318cm / L 219cm / 1,850 kg			
DISINFECTION	UV-C / Ultrafiltration			
REFRIGERATING GAS (AIR TREATMENT)	R410C			
ELECTRICAL SUPPLY	380V - 50 Hz / 5 pin plug (triphase + neutral)			
REQUIRED ELECTRIC POWER SOURCE	45.0 kW			
REFRIGERATION CAPACITY SUPPLIED WATER	Δ T° 20° (up to 50° external T°)			
NOISE	About 120 db			
POWER CONSUMPTION (indicative temp. 30°)	About 18.0 kWh (tropicalized type)			
WATER QUALITY DELIVERED	Certified drinkable water			
COMPLIANCE WITH WATER STANDARD	World Health Organization, Food and Agriculture Organization of the			
	United Nations, Rome 2007 - D.L. 2001 n. 31 Italy			
CERTIFICATION	ISO9001:2008 / CE / DM174			
COLOR	Steel			

TROPICALIZED = T 40° - RH 90%

V20 DEP MODELS						
TYPE	DISINFECTION	VERSION	CODE	BASIC EQUIPMENT		
	Ultrafiltration UV Light	BASIC SPEC	V20DEP-T-U-B	Electromechanical operation, water quality constantly measured, hydraulic pipes and fittings in polyacetal, filter, activated carbon filter bloc, mineralization cartridge, water chiller.		
		TOP SPEC	V20DEP-T-U-T	Electromechanical, water quality constantly measured, hydraulic pipes and fittings in polyacetal and PEAD, filter, activated carbon filter bloc, mineralization cartridge, water chiller, PLC control panel, display for alarm and vital function.		

V20 DEP RECOMMENDED OPTIONAL FEATURES						
OPTIONAL FEATURE	DESCRIPTION	CODE				
MINERALIZATION SYSTEM	Automatic water mineralization. Checks the micro-dosage and dilution of the liquid solution of hyper-concentrated salts allowing the production of water with desired type and quantity of dissolved minerals.	MS				
BIOFILM PROBE	Microorganisms (pathogenic and not) may generate an organic film on the inner walls of the hydraulic circuits. The sensor allows the constant monitoring of the state of such biofilms and the consequent change of the biocide. (Option only applicable if the units are equipped with a PLC).	ВР				
HEAVY METAL FILTRATION SYSTEM	The Heavy Metal module (HM) ensures separation from any heavy metals from the generated water. The product is certified XRAS - DVGW for drinking water.	MF				
PACKAGING MACHINE PREPARATION	The preparation allow the hydraulic and electric connection for packaging machine.	PI				
HUMAN MACHINE INTERFACE	The HMI includes a 10" color, touch display, a software for remote control of the main functions of the generator and the treatment process. The software can issue alarms signals via email or telephone.	нм				



Veragon Srl

Via del rame 28 Perugia Italy

Tel: +39 0755052909

Email: info@veragon.com