





OFF-GRID PRODUCTIVE USE OF ENERGY 2020 CATALOG

Cameroon

ACRONYMS AND ABBREVIATIONS

AC	alternating current	DIN	Deutsches Institut für Normung
Ah	ampere hours	EBZ	Electro Education and Technology
ALPS	aquaculture, livestock, and poultry solutions		Center Dresden (Elektro Bildungs- und Technologiezentrum Dresden)
AMMA	Modern and Handcrafted Carpentry Workshop (Atelier de Menuiserie Moderne et	EDA	Energy of Africa (Energie d'Afrique)
	Artisanal)	EN	European Standard
ASG	African Solar Generation	ESP	Higher Polytechnic School of Dakar (Ecole Supérieur Polytechnique de Dakar)
C	Celsius	_	, , ,
CAC	Crop Aggregation Center	F	Fahrenheit
CDA	controlled droplet application	FBO	farmer-based organizations
CDARMA		FES	Free Engineering Services
CDARMA	Center for the Development of Rural Crafts and Agricultural Machinery (Centre de Développement de l'Artisanat Rural et du	GAM	Group of Metal Artisans (Groupement des Artisans du Métal)
	Machinisme Agricole)	GIE	Global International Energy
CPF	Mbouo-Bandjoun Polyvalent Training Center (Centre Polyvalent de Formation de Mbouo-Bandjoun)	GIMAFOR	Engineering, Management, Training, and Research Group (Groupe d'Ingénierie, de Management, de Formation et de Recherche)
DC	direct current		management, de l'onnation et de Necherene,

DENG Ltd. Danish Engineering Limited

ACRONYMS AND ABBREVIATIONS

LV **GMACI** Business Marketing and International Brokerage Group (Groupe Marketing des

Affaires et Courtage International)

GSM global system for mobile communications

h hours

HP horsepower

IEC International Electrotechnical Commission

IP international protection

ISO International Organization for

Standardization

KCIC Kenya Climate Innovation Center

kg kilograms

kW kilowatts

kilowatt hours kWh

kilowatt peak (kilowatt crête) kWp

liters

LCB linear current booster low volume

m meter

milliliter ml

 m^2 square meters

 m^3 cubic meters

MFI microfinance institution

min minute

millimeter mm

MPPT maximum power-point tracking

MSBHD mobile solar biomass hybrid dryer

PAYGO pay-as-you-go

PV photovoltaic

PUE productive use of energy

RESEDA Network for the Development of Crafts

(Réseau pour le Développement de l'Artisanat)

SACCO savings and credit cooperative

ACRONYMS AND ABBREVIATIONS

Wp

ZECI

watt peak

Zola EDF Côte d'Ivoire

SARL incorporated business (Société A

Responsabilité Limitée)

SAS Simplified Joint-Stock Company (Société par

Actions Simplifiée)

SATECH African Society of Technology (Société

Africaine de Téchnologies)

SEV Sun Water Life (Soleil Eau Vie)

SI2E ENR Ivorian Society of Energy Efficiency and

Renewable Energies (Société Ivoirienne d'Efficacité Energétique et des Energies

Renouvelables)

SNV Netherlands Development Organization

T / Tel telephone number

ULV ultra-low volume

V volts

V DC volts direct current

V AC volts alternating current

W watts

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BACKGROUND

Power Africa is a U.S. Government-led partnership that brings together the collective resources of over 170 public and private sector partners to double access to electricity in sub-Saharan Africa. Power Africa's goal is to add more than 30,000 megawatts of new electricity generation capacity and connect 60 million new homes and businesses to power by 2030. Read more: www.usaid.gov/powerafrica.

Reliable supply of energy is one of many important requirements for significant growth and increased productivity in African agriculture. For farmers in most African countries, access to fuel or electricity for farm operations, crop processing, and food storage is limited and costly. Rapid growth in agricultural production can stimulate rural and overall economic development.

Power Africa Off-grid Project provides technical assistance to private sector companies, agriculture cooperatives, agribusinesses, and government stakeholders to increase the uptake of off-grid energy solutions, such as solar home systems (SHS), mini-grids, and productive use of energy (PUE) technologies. Under its cross-cutting work stream, the Project plays a vital role in the adoption of PUE technologies by supporting off-grid companies to:

- Expand their product portfolios to include PUE
- Access finance to facilitate company growth, enter new markets, and pilot PUE business models across agricultural value chains
- Leverage innovation as the sector matures

INTRODUCTION

What is Productive Use of Energy (PUE)?

For the purposes of this catalog, PUE refers to any electrical and thermal equipment and technology that serves as a direct input for the production of goods or provision of services for income-generating activities.

Objectives

The main objective of this catalog is to increase awareness and uptake of the off-grid PUE appliances that are available in Cameroon. The catalog provides stakeholders (including manufacturers, suppliers, nongovernment and community organizations, and government policymakers) with insight into PUE products and innovations.

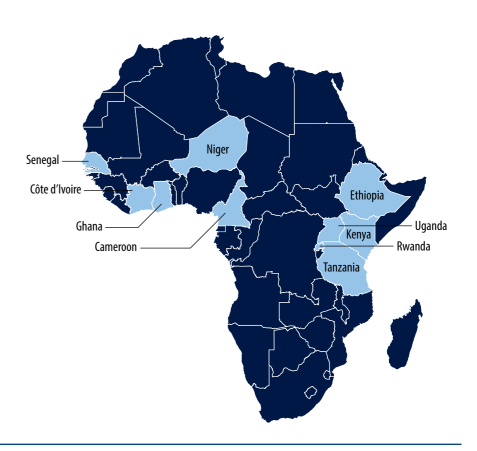
This catalog is part of a collection aiming to:

- Increase the knowledge base of off-grid PUE equipment
- Address the PUE needs of the East and West Africa regions
- Identify sectors for which greater adoption of PUE products can stimulate economic development

Selected Countries

The collection of catalogs covers ten countries:

- East Africa: Ethiopia, Kenya, Rwanda, Tanzania, and Uganda
- West Africa: Cameroon, Côte d'Ivoire, Ghana, Niger, and Senegal



INTRODUCTION

Contents

The catalog includes technical and financial information for a range of PUE technologies with a focus on the economic activities of agriculture, fishing, livestock, and poultry.

The catalog presents the following information:

- The existing terms of sale for PUE products
- Pay-as-you-go (PAYGO) integration capabilities
- Manufacturer, distributor, and supplier channels

Target Audience

A wide range of participants in the off-grid energy sector can leverage insights from the catalog to inform their decisions, including government policymakers, private-sector practitioners, stakeholders from nongovernment and community organizations, investors, financial institutions, and end users.

CRITERIA FOR SELECTION OF PUE PRODUCTS

The catalog's scope is limited to off-grid PUE products for agriculture, fishing, livestock, and poultry and does not include other uses of energy, such as phone charging. Featured technologies include photovoltaic (PV) solar and those that combine electrical and thermal power, such as food dryers.

Applications and value chains include the following:

Category	Examples
Agriculture production	Water pumping solutions, solar spraying
Agriculture conservation	Fridges and freezers
Agriculture processing	Grain mills, threshing and husking machines, and food dryers
Livestock and poultry	Egg incubators, milk chillers, and fodder preparation (i.e. chaff cutters)
Fishing and aquaculture	Cold storage units (i.e. ice machines), fishing lights

HOW TO READ THE CATALOG

The catalog has two sections:

Section I: Company Information

Provides an overview of local companies supplying PUE products in the targeted countries and outlines general information about the companies, such as contact information and current product offerings.

Classifies companies into four categories:

- Manufacturer a company that builds, design, and packages products for a market
- 2. **Distributor** a company that buys products or product lines from a manufacturer and sells them directly to end users or supplies them to other retailing companies
- 3. **Brand Representative** an international company's in-country subsidiary or partner company that fulfills sales and other services for end users
- **4. Reseller/Retailer** a company (or entity) that receives products from a distributor and sells them directly to end users

Classifies distribution channels into ten categories:

- I. Direct retail
- 2. Online retail
- 3. On order
- 4. Large distributors
- Retail through farmer cooperatives/producer groups and savings and credit cooperatives (SACCOs)
- 6. Retail through kiosks and similar outlets
- 7. Retail through microfinance institutions (MFIs)
- 8. Retail through outgrower schemes
- 9. Retail through sales agents
- 10. Retail through women's groups

Classifies payment models into six categories:

- I. PAYGO
- 2. Flexible installments (hire purchase agreement, leasing, etc.)
- 3. Cooperation with local banks or MFIs
- 4. Cash payment or cash and carry
- 5. Product only sold as part of a package
- 6. Fee for service

HOW TO READ THE CATALOG

Section 2: Product Information

Provides detailed technical information on PUE products and further categorizes products into six sections by type of solutions:

- I. Agro-Processing mills, hullers, threshers, crushers, paste makers, and oil presses
- 2. Cooling cold rooms, freezers, ice-making machines, milk tanks, and refrigerators
- 3. Food Dryers thermal and ventilation-based solutions
- **4.** Aquaculture, Livestock, and Poultry fishing lights and egg incubators
- 5. Pumping surface pumps and submersible pumps
- Sprayers animal medical treatments, disinfectants, fungicides, herbicides, insecticides, and pesticides

The following reference table explains the product information and technical specifications for the product categories of pumps, fridges, mills, dryers, and ALPS (aquaculture, livestock, and poultry solutions) and country-specific data:

Datasheet Heading	Explanation	Unit of Measure	Product Category
Product Information			
Product Name	Product brand name and model		All
Manufacturer	The company that manufactures the product		All
Picture	Image of the product		All
Product Description	Characteristics of the product		All
Target Use	How the product is used and its target group		All
Technical Specifications			
Models	Specific model type, series, and number if applicable		Pumps, Mills
Product Type	Submersible or surface pump		All
Load	The power required to operate the solution	W	Pumps
Pump Type	Operational category of the pump, based on its mechanics: centrifugal, helical, and piston		Pumps

Datasheet Heading	Explanation	Unit of Measure	Product Category
Automation	Process by which an equipment operates an action or a process operated automatically by an electronically controlled system and often without human assistance		ALPS
Electrical Output	Electrical energy produced by the product	kW	Dryers
Thermal Output	Thermal energy produced by the product	kW	Dryers
Mechanical Output	Mechanical energy produced by the product	kW	Dryers
AC/DC Coupled	Type of electric current	AC or DC or both	All
Electrical Efficiency	Measurement of the ratio between the energy input and the electrical-energy output	%	Dryers
Thermal Efficiency	Measurement of the ratio between the energy input and the thermal-energy output	%	Dryers
Voltage Range	Operating voltage range of the product	V DC or V AC	Pumps, Fridges, Mills, ALPS
Throughput	Processing-capacity output of the product	kg/h	Mills

Datasheet Heading	Explanation	Unit of Measure	Product Category
Egg Capacity	Number of eggs the incubator can hold in one batch	eggs	ALPS
Power Rating	Highest approved power input of the product motor	W	Pumps, Fridges, Mills, ALPS
Required Solar Panel Size	Required PV-panel capacity required to power the product	WorWp	Pumps
Storage Capacity	Volume of available storage	L	Fridges
Operating Temperature	Operating temperature of the product	°C (°F)	Fridges
Capacity of PV Modules Required	Required PV panel capacity that is required to power the product	Wp or W	Fridges, Mills, ALPS

Datasheet Heading	Explanation	Unit of Measure	Product Category
Holdover Time	The time taken by the product to raise the inside cabinet's temperature from its cut-off temperature to the maximum temperature limit of its recommended range. For example, for a fridge with an operating temperature of 4 °C (39.2 °F) and a maximum operating temperature of 8 °C (46.4 °F), the holdover time is the time taken to reach 8 °C (46.4 °F) from 4 °C (39.2 °F) in case of a power loss	h or min	Fridges
Power (Energy Consumption)	Daily energy consumption of the product	W or Wh/	Fridges
Product Dimensions	External measurements of the product (recorded as length × width × height, unless otherwise noted)	length x width x height	Fridges, ALPS
Total Dynamic Head	Maximum height at which a pump can raise water, inclusive of friction losses	m	Pumps
Max Discharge Rate	Maximum rated volume of water pumped per hour	m³/h	Pumps
Controller Requirements	Requirement for an external pump controller		Pumps

Datasheet Heading	Explanation	Unit of Measure	Product Category
Lamp Display/Output	Amount of light produced	lumens	ALPS
Lighting Duration	Length of time that the product produces light	hours	ALPS
Battery Size	Type, size, and specifications of the battery	Ah	ALPS
PAYGO Integration Capabilities	Compatibility with PAYGO		All
Product Link	Product website or datasheet link		All
Distribution Channels	 Channels listed under the following categories: Direct retail Online retail On order Large distributors Retail through farmer cooperatives/producer groups and savings and credit cooperatives (SACCOs) Retail through kiosks and similar outlets Retail through microfinance institutions (MFIs) Retail through outgrower schemes Retail through sales agents Retail through women's groups 		All

Datasheet Heading	Explanation	Unit of Measure	Product Category
Payment Models / Terms of Sales	 Models and terms listed under the following categories: PAYGO Flexible installments (hire purchase agreement, leasing, etc.) Cooperation with local banks or MFIs Cash payment or cash and carry Product only sold as part of a package Fee for service 		All

SECTION I COMPANY INFORMATION



Companies	Distributed Technologies	Category	Distribution Channels	Payment Models
African Solar Generation	Pumps	Distributor	Direct retail	Cash &
(ASG) Cameroon	 Ennos Sunlight Pump 			carry
Bureau African Solar				
Generation, Descente P.J.	Heaters			
Immeuble SCB Banque (Rue	Solarbox Chick			
1015 Rene Grafin), B.P. 13	Heater			
455 Yaounde, Cameroon				
+237 699 99 48 89				
office@asgeneration.com				
http://asgeneration.com/				
Berco Technology	Pumps	Distributor	Direct retail	Cash &
Company	Lorentz Pumps PS			carry
+237 242 74 44 08	2-150 to PS2-4000			
bercotech@bercotech.net				
http://www.bercotech.net/				

Companies	Distributed Technologies	Category	Distribution Channels	Payment Models
Cameroon Golden Cocoa Project (SNV) +237 699 990 087 +237 699 072 259 mbelobombia@snv.org wfotseunoumoye@snv.org www.snv.org	• Cocoa Solar	Manufacturer	On order	Cash & carry
Cameroon Solar Solutions SARL +237 696 270 234 info@ cameroonsolarsolutions.com www. cameroonsolarsolutions.com	 Pumps Lorentz Pump PS-CS-F Lorentz Pump PS2 Series Lorentz Pump PS2K Series 	Distributor	Direct retail	Cash & carry

Companies	Distributed Technologies	Category	Distribution Channels	Payment Models
Free Engineering Services (FES) +237 697 381 169 https:// freeenergyengineering.com/	 Freezers Juka Solar Deep-chest Freezer Juka Solar Refrigerator/Freezer 	Distributor	Direct retail	Cash & carry
Global International Energy (GIE) Cameroon etsglobal2017@gmail.com +237 676 233 213	Fridges • Sunshine Refrigerator	Distributor	Direct retail	Cash & carry

Companies	Distributed Technologies	Category	Distribution Channels	Payment Models
Ingénium Solar Energy Keumogne Sylvestre +237 699 311 112 +237 675 511 096 +237 652 621 087 +237 659 091 881 http://ingenium.cm/	Pumps • Lorentz Pumps PS 2-150 to PS2-4000	Distributor	Direct retail	Cash & carry
Mifed Energy Access +237 699 279 516	 Fridges MPower Chest Fridge Pumps MPower Submersible Pump MPower Surface Pump 	Distributor	Direct retail	Cash & carry

Companies	Distributed Technologies	Category	Distribution Channels	Payment Models
Powerdeal Energy Cameroon +237 670 058 960 cameroun@powerdeal.be https://web.facebook.com/ PowerdealEnergyCameroun	PumpsGrundfos CR FlexPump SeriesGrundfos SQ FlexPump Series	Distributor	Direct retail	Cash & carry
Sahel Energy +237 655 785 838 +237 675 741 564	 Pumps Grundfos CR Flex Pump Series Grundfos SQ Flex Pump Series 	Distributor	Direct retail	Cash & carry
Schneider Electric +237 233 426 930 +237 653 633 567 zvirevo.chisadza@se.com	PumpsVillaya Solar WaterPumping System	Brand representative	Direct retail	Cash & carry

Companies	Distributed Technologies	Category	Distribution Channels	Payment Models
Solkamtech Serges Bukam +237 693 133 836 s.bukam@solkamtech.com https://solkamtech.com/	 Pumps Solego Water Pump System Sprayers Micron Sprayer Ulva+ Micron Sprayer Handy 	Distributor	Direct retail	Cash & carry
Weey Energy +237 696 613 656 infos@weey-energy.com www.weey-energy.com	Pumps • MPower Submersible Pump • MPower Surface Pump	Distributor	Direct retail	Cash & carry

SECTION 2

PRODUCT INFORMATION



QUALITY STANDARDS

Product	Quality Standards	VeraSol-tested / Certified	
Pumping Solutions			
Ennos Sunlight Pump		VeraSol-tested (JSPBL0.3/HF2.4-5)	
Grundfos CR Flex Series	International Electrotechnical Commission (IEC) and Deutsches Institut für Normung (DIN)		
Grundfos SQ Flex Series, centrifugal	IEC, DIN, International Organization for Standardization (ISO)		
Grundfos SQ Flex Series, helical	IEC and DIN, ISO	VeraSol-tested (SQFlex 2.5-2)	
Lorentz PS2 Series	IEC, EN, ISO	VeraSol-tested (PS2-600 HR-04H, PS2-600 C-SJ8-5)	
Lorentz PS-CS-F	IEC, EN, ISO		
Lorentz PSK2 Submersible Pumps	IEC, EN, ISO		
Lorentz PSK2 Surface Pumps	IEC, EN, ISO		
Solar Sprayers			
Micron Sprayer Ulva+	ISO 0001-201E OMS		
Micron Sprayer Handy	ISO 9001:2015 QMS		

AGRO-PROCESSING SOLUTIONS

Agro-Processing Solutions – List of Featured Products

Currently no listings for Cameroon

AGRO-PROCESSING SOLUTIONS

Agro-Processing Solutions – Introduction

Solar-powered mills for agro-processing are available in different types, including rice mills, cassava graters, paste makers, crushers, flour mills, and more. This section details appropriate offgrid milling technologies that are financially viable PUE solutions for project developers as well as communities, smallholder farmers, agro-processing enterprises, and other end users. This section also includes technical information to help practitioners operationalize milling technologies and notes the complexities of doing so.

In sub-Saharan Africa, most agriculture-based economies produce grains as their top staple-food crops—especially corn/maize. Current non-solar offgrid milling solutions, such as diesel-powered mills, are not viable in small communities, because they are too large and expensive to run. For this reason, off-grid solar milling solutions have the potential

to increase farming efficiency, increase farmers' revenues, and promote food security. PAYGO models of digital finance use embedded internet-connected hardware to give smallholder farmers and communities the ability to pay with greater ease and flexibility. Solar mills also give farmers the opportunity to generate income immediately after installation, have lower upkeep costs, and provide sound returns on investments.

COOLING SOLUTIONS

Cooling Solutions – List of Featured Products

- I. <u>Juka Solar Deep-Chest Freezer</u>
- 2. <u>Juka Solar Refrigerator/Freezer</u>
- 3. MPower Chest Fridge
- 4. Sunshine Solar Refrigerator

COOLING SOLUTIONS

Cooling Solutions – Introduction

The cooling solutions vary from solar fridges and freezers to solar cold rooms, solar ice-cube makers, and solar milk tanks.

Solar Fridges and Freezers

Solar fridges and freezers provide various solutions and applications, including the preservation of juices, meat, fish, and milk, as well as cooling and ice production. The medical sector can use them for drug and vaccine storage. In this catalog, all solar fridges and freezers are solar products, powered by solar panels, with a voltage system of 12 and 24 V DC. Most solar fridges use batteries to ensure continuous energy service; however, some have very effective insulation capabilities, which allow them to function without battery power. If powered by PV panels, the equipment may not draw enough solar energy to maintain low refrigeration temperatures in severe cloud cover or at night; therefore, the

equipment must preserve low temperatures with high-efficiency insulation, draw reserve power, or couple with another source of power (e.g., a battery).

The capacity of the fridges and freezers is expressed in volume capacity (liters), which manufacturers usually indicate. Freezers operate only at negative temperatures in Celsius (up to -18 °C [-0.4 °F]), while some fridges or refrigerators can operate dually.

In most cases, solar fridges and freezers are imported from Europe and the United States of America.

Solar Cold Rooms

Solar cold rooms have a variety of applications. Their cooling temperatures can be adjusted and monitored.

COOLING SOLUTIONS

The structure of their cooling chambers enables the preservation of fruits and vegetables (usually at positive temperatures) and the preservation of meat and fish (usually at negative temperatures) over long periods. In general, most cold rooms are large industrial units, but smaller sizes are also manufactured locally. In this catalog, all cold rooms are powered by solar panels with varying voltage systems (AC and DC).

Solar Ice-cube Makers

The solar ice-cube makers are machines that produce ice in large quantities. These machines are useful for people who need ice in large quantities daily, such as fishers or fish sellers who need to preserve and transport fish. Ice-cube makers are

powered by solar panels but run with AC voltage.

Solar Milk Tanks

Solar milk tanks, which are generally in the shape of a tank or a cistern, allow the refrigeration of raw milk from animal milking to slow down the degradation of milk quality. Such tanks usually operate at a positive temperature of approximately 4 °C (39.2 °F). The capacity of these tanks (measured in liters) varies by model.



TERMS OF SALE

Cash & carry

JUKA SOLAR DEEP-CHEST FREEZER

Solar deep-chest freezer, provided with solar panels, a 200 Ah battery, a controller, and an adaptor.

Manufacturer:

Juka Solar Technology Co., Ltd. 208 Qigudeng Road, Hangzhou City, Zhejiang, China

Distributor(s):

Free Engineering Services (FES)

Distribution channels:

Direct retail

SPECS | Juka Solar Deep-chest Freezer

Product models	BD/BC-168H	BD/BC-508
Product type	Solar freezer	
AC/DC coupled	DC	DC
Voltage range	12–24 V AC	12–24 V AC
Storage capacity	168 L	508 L
Power (energy consumption)	24 W	53.3 W
Load	60 W	160 W
Battery size	200 Ah	200 Ah
PAYGO integration capabilities	No	No



TERMS OF SALE

Cash & carry

JUKA SOLAR REFRIGERATOR/ FREEZER

Solar refrigerator/freezer with double/three doors, provided with solar panel, a 200 Ah/I2V battery, a controller, and an adaptor.

Manufacturer:

Juka Solar Technology Co., Ltd.

208 Qigudeng Road, Hangzhou City,
Zhejiang, China

Distributor(s):

Free Engineering Services (FES)

Distribution channels:

Direct retail

SPECS | Juka Solar Refrigerator/Freezer

Product models	BCD 118	BCD-125T	BCD-270	
Product type	Refrigerator			
AC/DC coupled	DC	DC	DC	
Voltage range	12/24V DC	12–24 V AC	12–24 V AC	
Storage capacity	118 L	125 L	270 L	
Load	65 W	65 W	80 W	
Power (energy consumption)	520 Wh/day	520 Wh/day	640 Wh/day	
Battery size	200 Ah	200 Ah	200 Ah	
PAYGO integration capabilities	No	No	No	



TERMS OF SALE

Cash & carry

MPOWER CHEST FRIDGE

A 200 L energy-efficient AC fridge/freezer.

Manufacturer:

MPower Ventures AG c/o South Pole, Technoparkstrasse I 8005 Zurich, Switzerland

Distributor(s):

Mifed Energy Access

Distribution channels:

Direct retail

SPECS | MPower Chest Fridge

Product information	
Product type	Refrigerator
AC/DC coupled	AC
Voltage range	220 V AC
Storage capacity	200 L
Operating temperature	-18 °C to +5 °C (-0.4 °F to 41 °F)
Capacity of PV modules required	210Wp
Power (energy consumption)	120–130 W
PAYGO integration capabilities	No



TERMS OF SALE

Cash & carry

SUNSHINE SOLAR REFRIGERATOR

Solar freezers of 200 L, plastic, freestanding installation, single temperature, double door, provided with a 150 Ah/12 V battery.

Manufacturer:

Zhengzhou Sunshine Machinery Co.,

Ltd.

NO. 11. East Building 4

North Dongqing Street

Zhengzhou, China

Distributor(s):

GIE Cameroon

Distribution channels:

SPECS | Sunshine Solar Refrigerator

Product models	DLF-200L	DLF-180L		
Product type	Refrigerator			
AC/DC coupled	DC/AC	DC/AC		
Voltage range	220V AC/12 V DC	220V AC/12 V DC		
Storage capacity	200 L	180 L		
Power (energy consumption)	25 Wh	22.5 Wh		
Capacity of PV modules required	300 W _P	300 W _P		
Battery size	150 Ah	150 Ah		
PAYGO integration capabilities	No	No		

FOOD DRYERS

Food Dryers – List of Featured Products

I. Cocoa Solar Dryer

FOOD DRYERS

Food Dryers – Introduction

Off-grid food dryers are generally used for the preservation and transformation of food (e.g., fruits and vegetables, meat, fish, and medicinal herbs) and can be operated on site immediately after a harvest. For the majority of the ten targeted countries in this catalog, off-grid communities face a particular challenge: Large quantities of agricultural products can spoil due to inadequate infrastructure and insufficient processing capacities, even during the traditional process of open-air drying. For such communities, solar food dryers have the potential to prevent food losses, generate income, and promote food security.

Food dryers are mostly produced locally and come in different sizes and shapes, often tailored to customer needs. Some are solely thermal, while others have ventilation systems powered by small PV panels.

In this catalog, solar food dryers fall into several categories:

Category	Examples
Direct drying	Solar box dryers
Indirect drying	Solar cabinet dryers
Mixed-mode drying	Solar tunnel dryers
Hybrid drying	Hybrid solar/biomass cabinet dryers
Natural air convection	Small-scale solar box dryers
Forced convection (with air circulation fans)	Solar tunnel dryers

Special Considerations

Some models are simple and inexpensive. More sophisticated types have temperature and humidity monitoring. For protection and hygiene, air filters and insect screens are useful. Manufacturers usually specify product-drying times in days or hours, which vary from food to food.



TERMS OF SALE

Cash & carry

COCOA SOLAR DRYER

Direct solar drying, consisting of a wooden structure; resistant ultraviolet film coating material; plastic corrugated sheets; tubs to receive cocoa beans; gravel on the floor; temperature and humidity monitors; occupies an area of 150 m² with 111 m² of drying area. It has a drying capacity of 1,350 kg (in five days, at 8 % water of content).

Target use: Cocoa bean farmers and processors.

Manufacturer:

SNV Cocoa Eco Nouvelle Route Basto, PO Box 1239, Yaoundé Cameroon

Distributor(s):

Cameroon Golden Cocoa Project

Distribution channels:

On order

SPECS | Cocoa Solar Dryer

Product information	
Product type	Direct solar dryer
Product dimensions	150 m ² with 111 m ² of drying surface
PAYGO integration capabilities	No

AQUACULTURE, LIVESTOCK, AND POULTRY SOLUTIONS

Aquaculture, Livestock, and Poultry Solutions – List of Featured Products

I. Solarbox Chick Heater

AQUACULTURE, LIVESTOCK, AND POULTRY SOLUTIONS

This section consists of solar products for fishing lights, livestock, and poultry. Solar-powered egg incubators vary by size and capacity, depending on the needs of smallholder farmers to provide chickhatching solutions to farmers, especially in rural areas without electricity. Incubators ensure that eggs hatch in bulk, which is an efficiency that many farmers prefer to the natural hatching process. Because incubators boost poultry production, they often result in greater income generation for communities and empower women and youth in rural communities. For example, through new poultry-raising opportunities facilitated by the NGO Tanager in Burkina Faso, local women improved their decision-making skills, gained market inclusion, and increased their societal status (Agrilinks 2019).

Special Considerations

In selecting an incubator, it is useful to consider a product's automation capabilities. For example, many incubators automate egg turning, temperature and humidity controls, and more.



TERMS OF SALE

Cash & carry

SOLARBOX CHICK HEATER

Solarbox is a product developed in partnership with African Solar Generation (ASG) and the Antenna Foundation, whose aim is to provide an effective and environmentally friendly solution. Battery required for storage: I00 Ah for a 12V system, and 50 Ah for a 24V system. It provides an inverter able to support continuous power of 57 W, a system-compatible controller, and protection and connection accessories. Photovoltaic production varies according to several parameters, including irradiation with an inclination of 20° and theoretical deep discharge of the batteries being 40 % at maximum. It has a chicken-heating capacity of 200 chickens and a volume of I,267 m³.

Manufacturer:

African Solar Generation (ASG) /
Antenna
Avenue De La Grenade 24
I 207 Geneva, Switzerland

Distributor(s):

African Solar Generation (ASG)

Distribution channels:

SPECS | Solarbox Chick Heater

Product information				
Product type	Heating box			
AC/DC coupled	AC			
Voltage range	230 V AC			
Product dimensions	2.45 × 1.15 × 0.45 m			
Power (energy consumption)	40 W for heating and 6.3 W for lighting			
Capacity of PV modules required	500 Wp			
PAYGO integration capabilities	No			

Pumping Solutions – List of Featured Products

- VI. Ennos Sunlight Pump
 - 2. Grundfos CR Flex Series
 - 3. Grundfos SQ Flex Series Centrifugal
- **♥** 4. Grundfos SQ Flex Series Helical
 - 5. Lorentz PS-CS-F
- **V** 6. Lorentz PS2 Series
 - 7. Lorentz PSK2 Submersible Pumps
 - 8. Lorentz PSK2 Surface Pumps
 - 9. MPower Submersible Pump
 - 10. MPower Surface Pump
 - 11. Solego Water Pump System
 - 12. Villaya Solar Water Pumping System

While solar water pumps vary in size, this catalog focuses on solar pumps with a power rating between 150 watts (W) to 10 kilowatts (kW) (13 horsepower [HP]). Solar pumps are one part of the pumping system that involves three key components: the pumping mechanism itself, the pump controller, and the solar energy-generating technology (i.e., solar panels and inverters, when needed).

Pumps are classified either as surface pumps or submersible pumps depending on the depth of their submersion in a water source. **Surface pumps** are designed to pump water from surface sources, such as rivers, ponds, and shallow wells. They are placed above the surface of the water and should not be submerged. They are designed to draw water to a maximum depth of eight meters, beyond which submersible pumps are used. **Submersible pumps** are fully submerged in water and include a hermetically sealed motor which is close-coupled to

the body of the pump.

Direct current (DC) pumps draw power directly from solar panels without inverting. Alternating current (AC) pumps require an inverter to transform the DC power from the panels into AC power. Both types of solar pumps require an electronic-pump controller. One of the key features of the controller, the Linear Current Booster (LCB), boosts the current from the solar array by lowering the voltage, which translates the current and voltage available from the PV panels into a combination that better serves the pump's power requirements. The LCB enables pumping to operate even in the low-light conditions of early mornings, late evenings, and cloudy days. A pump's control box also protects it from current and voltage spikes and enables its sensors, such as the float switch, to activate and deactivate the pump. Some controllers also have remote monitoring capabilities.

DC pumps can operate without a controller while connected to a battery system. External power-storage systems, such as batteries, allow pumping to occur at night and in low-light conditions. Such storage systems allow pressure boosting to provide a continuous water supply at any time for optimal output. Most solar water-pumping systems, however, do not have energy storage and, therefore, can only operate within daylight hours.

Pump Sizing

The process of selecting the best pump system for a specific purpose involves several steps, the first of which is sizing. During the sizing process, a user must evaluate several parameters, such as flow rate and total dynamic head. Sizing is a technical process that requires the analysis of qualified personnel and

technicians to get an accurate fit.

Various online resources are available to assist in determining the correct pump for a particular application, including pump-sizing resources on the websites of many manufacturers. Some manufacturers also sell complete plug-and-play solar systems, as featured in this catalog, which come equipped with solar panels, pump controllers, and solar pumps. In most cases, because companies sell pumps as singular units, users must complete the process of sizing.

Special Considerations

Because it is essential to seek the advice of qualified technical experts to achieve correct sizing, this catalog does not delve into the technical details of pump sizing.

However, in general, the sizing process involves the following steps:

	Objective	Considerations		
Step I	Determine if a surface or submersible pump is suitable for a particular application	What is the source of water, river, water pan, shallow well, borehole.		
Step 2	Determine the daily water requirement	How many liters is the pump required to move during the day within prime daylight hours?		
Step 3	Determine if the water source can produce enough water to supply the pump system	For example, the required water amount may be 100 liters per hour (L/h); however, the water source may only supply 50 liters per hour. For boreholes, wells, or streams, if flowrates are unknown, end users can conduct test-pumping		
Step 4	Determine the effective dynamic head	How high does the pump need to move the water? Measurements must account for the margin of friction loss		
Step 5	Determine the correct pump make and model by referencing the pump flow chart, as provided by the manufacturer			
Step 6	Estimate the balance of the system	This includes the wiring, piping, and necessary fittings		
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Pump Controllers

The primary function of the controller is to boost the current of solar modules in low-light conditions while holding the voltage of the solar modules at the maximum power point (i.e., the point of highest power output). This allows a pump to start earlier in the morning and stay running late into the evening. A variety of controllers meet the specific needs of individual pumps, allowing them to maximize their output. DC pump controllers, also known as converters, maximize both the DC current and voltage. AC pump controllers invert the DC current to AC for use by the AC motors. It is also possible to use a solar-pump inverter to convert a grid-powered AC pump to use solar panels without changing the AC pump.

Related Resources

For calculation sheets, checklists and guidelines, see the <u>Toolbox on Solar Powered Irrigation Systems</u> by the Water and Energy for Food (<u>WE4F</u>) program.



TERMS OF SALE

Cash & carry

ENNOS SUNLIGHT PUMP

The pump is connected directly to the solar photovoltaic field via a controller. The flow varies depending on the speed of rotation and sunshine.

Target use: Small- and medium-scale farmers or community development farmers.

Manufacturer:

Ennos Ag

Aarbergstrasse 5

Ch-2560 Nidau

Switzerland

Distributor(s):

African Solar Generation (ASG)

Distribution channels:

SPECS | Ennos Sunlight

Product information				
Product type	Surface mounted pump			
Pump type	Centrifugal			
Load	375 W			
Required solar panel size	100−500 W _P			
AC/DC coupled	DC			
Voltage range	17–65 V DC			
Total dynamic head	40 m			
Max discharge rate	2.7 m³/h			
PAYGO integration capabilities	No			



TERMS OF SALE

Cash & carry

GRUNDFOS CR FLEX SERIES

Grundfos CR Flex is a multi-stage centrifugal in-line non-self-priming surface pump, specifically designed for water transfer, irrigation, and pressure boosting in solar-powered applications. It is fitted with the advanced MG Flex permanent magnet variable frequency-driven motor.

Target use: Small-scale irrigation, livestock, fish farming, and water supply.

Manufacturer:

Grundfos
Poul Due Jensens Vej 7
Dk-8850 Bjerringbro,
Denmark

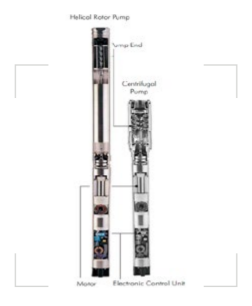
Distributor(s):

Powerdeal Energy Cameroon Sahel Energy

Distribution channels:

SPECS | Grundfos CR Flex Series

Product information	
Product type	Surface pump
Pump type	Centrifugal
Load	1,730 W
AC/DC coupled	DC
Voltage range	30–300 V DC
Total dynamic head	150 m
Max discharge rate	I3 m³/h
Controller requirements	Required
PAYGO integration capabilities	No



TERMS OF SALE

Cash & carry

GRUNDFOS SQ FLEX SERIES CENTRIFUGAL

The SQFlex system is a reliable water-supply system, based on renewable energy sources, such as solar and wind energy. The SQFlex system can be combined and adapted to meet any need at an installation site. The SQFlex system has a wide voltage range, built-in maximum power-point tracking (MPPT), as well as dry-running, voltage, and overload protection. The complete SQFlex pump range consists of 11 different pump sizes: five helical rotor pumps for medium to high heads and low to medium flows, and six centrifugal pumps for shallow heads and high flows.

Target use: Medium to high heads and low to medium flows, and six centrifugal pumps for shallow heads and high flows.

Manufacturer:

Grundfos
Poul Due Jensens Vej 7
Dk-8850 Bjerringbro,
Denmark

Distributor(s):

Powerdeal Energy Cameroon Sahel Energy

Distribution channels:

SPECS | Grundfos SQ Flex Series Centrifugal

Product information				
Product type	Submersible pump			
Pump type	Centrifugal			
Power rating	I,400 W			
AC/DC coupled	C and DC			
Voltage range	30–300 V DC and 90–240 V AC			
Total dynamic head	200 m			
Max discharge rate	1.79 m ³ /h			
Controller requirements	External controller			
PAYGO integration capabilities	No			



TERMS OF SALE

Cash & carry

GRUNDFOS SQ FLEX SERIES HELICAL

The SQFlex system is a reliable water supply system based on renewable energy sources, such as solar and wind energy. Thanks to its flexible energy supply and performance, the SQFlex system can be combined and adapted to meet any need on the installation site. The SQFlex system has a wide voltage range, built-in maximum power-point tracking (MPPT), as well as dry-running, voltage, and overload protection. The complete SQFlex pump range consists of I I different pump sizes: five helical rotor pumps for medium to high heads and low to medium flows, and six centrifugal pumps for shallow heads and high flows.

Target use: Medium to high heads and low to medium flows.

Manufacturer:

Grundfos

Poul Due Jensens Vej 7

Dk-8850 Bjerringbro,

Denmark

Distributor(s):

Powerdeal Energy Cameroon

Sahel Energy

Distribution channels:

SPECS | Grundfos SQ Flex Series Helical

Product information				
Product type	Submersible			
Pump type	Helical			
Power rating	I,400 W			
Required solar panel size	I,000-4,000 W			
AC/DC coupled	AC and DC			
Voltage range	30–300 V DC and 90–240 V AC			
Total dynamic head	120 m			
Max discharge rate	Max 2.8 m ³ /h			
Controller requirements	External controller			
PAYGO integration capabilities	No			



TERMS OF SALE Cash & carry

LORENTZ PS-CS-F

The Lorentz PS CS-F DC Surface Solar Pumps are high-specification solar-powered in-line centrifugal DC pumps, specifically designed for high-flow booster applications, including irrigation, water boosting, and industrial processes. They are also ideal diesel pump replacements.

Manufacturer:

Lorentz
Bernt Lorentz GmbH & Co. KG
Siebenstuecken 24
24558 Henstedt-Ulzburg, Germany
+49 419 388 06700

Distributor(s):

Cameroon Solar Solutions SARL

Distribution channels:

SPECS | Lorentz PS-CS-F

Product information				
Product type	Surface mounted pump			
Pump type	Helical			
Load	00 / 1,700 / 4,000 W			
AC/DC coupled	DC			
Voltage range	150 / 200 / 375 V DC			
Total dynamic head	Max 90 m			
Discharge volume	4 m ³ /h			
PAYGO integration capabilities	No			



TERMS OF SALE

Cash & carry

LORENTZ PS2-SERIES

Solar submersible pump system for 4-inch wells.

Target use: Farmers, water utility companies, manufacturing companies, ngos, international organizations.

Manufacturer:

Lorentz
Bernt Lorentz GmbH & Co. KG
Siebenstuecken 24
24558 Henstedt-Ulzburg, Germany
+49 419 388 06700

Distributor(s):

Cameroon Solar Solutions SARL Ingénium Solar Energy Berco Technology Company

Distribution channels:

SPECS | Lorentz PS2-Series

Product models	PS2-150 HR- 07S	PS2-150 C-SJ5-8	PS2-200 HR -07	PS2-600 C-SJ8-5	PS2-4000 C-SJ8-15	PS2-4000 C-SJ8-15	
Product type	Submersible pump	Submersible pump					
Pump type	Helical	Helical	Helical	Helical	Helical	Helical	
Load	300 W	300 W	300 W	700 W	4,000 W	1,00 W	
Required solar panel size	250 Wp	250 Wp	250 Wp	-	-	660 Wp	
AC/DC coupled	DC	DC/AC	DC	DC	DC	DC	
Voltage range	50 V DC	17–50 V DC and 220–240 V AC	34–100 V DC	238–375 V DC	102-200 V DC	102–200 V DC	
Total dynamic head	60 m	20 m	40 m	15 m	80 m	70 m	
Max discharge rate	I.4 m³/h	4.6 m³/h	1.3 m ³ /h	I5 m³/h	13 m³/h	7.6 m³/h	
Controller requirements	Controller required						
PAYGO integration capabilities	No						



TERMS OF SALE

Cash & carry

LORENTZ PSK2-SUBMERSIBLE SERIES

Solar submersible pump system for 6-inch wells.

Target use: Farmers, water utility companies, manufacturing companies, NGOs, international organizations.

Manufacturer:

Lorentz

Bernt Lorentz Gmbh & Co. Kg Siebenstuecken 24 24558 Henstedt-Ulzburg, Germany +49 419 388 06700

Distributor(s):

Cameroon Solar Solutions SARL

Distribution channels:

SPECS | Lorentz PSK2-Submersible Series

Product models	PSK2-7 C-SJ42-3	PSK2-9-C-SJ8-44	PSK2-9-C-SJ17-11
Product type	Submersible pump		
Pump type	Centrifugal	Centrifugal	Centrifugal
Load	8,000 W	10,000 W	10,000 VV
AC/DC coupled	DC Coupled	DC Coupled	DC Coupled
Voltage range	575-850 V DC	575-850 V DC	575-850 V DC
Total dynamic head	30 m	180 m	90 m
Discharge volume	76 m³/h	I2 m³/h	25 m³/h
Controller requirements	Controller Required		
PAYGO integration capabilities	No		



LORENTZ PSK2-SURFACE SERIES

A solar surface pump system.

Target use: Farmers, water utility companies, manufacturing companies, NGOs, international organizations.

TERMS OF SALE

Cash & carry

Manufacturer:

Lorentz

Bernt Lorentz Gmbh & Co. Kg Siebenstuecken 24 24558 Henstedt-Ulzburg, Germany +49 419 388 06700

Distributor(s):

Cameroon Solar Solutions SARL

Distribution channels:

SPECS | Lorentz PSK2-Surface Series

Product models	PSK2-9 CS-F20-7	PSK2-9 CS-G100- 22/2	PSK2-15-CS F32- 60-2	PSK2-15- CS-G150-12.54
Product type	Surface mounted pump			
Pump type	Centrifugal	Centrifugal	Centrifugal	Centrifugal
Load	10,000 W	10,000 W	15,000 W	15,000 W
AC/DC coupled	DC Coupled	DC Coupled	DC Coupled	DC Coupled
Voltage range	575 V DC-850 V DC	575 V DC-850 V DC	575 V DC-850 V DC	575 V DC-850 V DC
Total dynamic head	80 m	120 m	80 m	135 m
Discharge volume	22 m³/h	20 m³/h	41 m³/h	25 m³/h
Controller requirements	Controller required			
PAYGO integration capabilities	No			



TERMS OF SALE

Cash & carry

MPOWER SUBMERSIBLE PUMP

Submerged pump with a built-in controller. The dispenser can size the pumps according to the customer's needs.

Manufacturer:

MPower Ventures AG c/o South Pole, Technoparkstrasse I 8005 Zurich, Switzerland

Distributor(s):

Mifed Energy Access Weey Energy

Distribution channels:

SPECS | MPower Submersible Pump

Product information	
Product type	Submersible pump
Pump type	Centrifugal
Load	300 W
AC/DC coupled	AC
Voltage range	17–43 V AC
Total dynamic head	100 m
Max discharge rate	I.5 m ³ /h
Controller require-ments	Built-in controller
PAYGO integration capabilities	Yes



MPOWER SURFACE PUMP

Non-submersible pump with built-in controller. The pump can be adapted to the customer's needs.

TERMS OF SALE

Cash & carry

Manufacturer:

MPower Ventures AG c/o South Pole, Technoparkstrasse I 8005 Zurich, Switzerland

Distributor(s):

Mifed Energy Access Weey Energy

Distribution channels:

SPECS | MPower Surface Pump

Product information	
Product type	Submersible pump
Pump type	Centrifugal
Load	150 W
AC/DC coupled	AC
Voltage range	12/24V DC
Total dynamic head	16 m
Max discharge rate	I.5 m ³ /h
Controller require-ments	Built-in controller
PAYGO integration capabilities	No



TERMS OF SALE

Cash & carry

SOLEGO WATER PUMP SYSTEM

Submersible pump with Solego intelligent controller, two lights, and a kit for phone charging.

Target use: Small- and medium-scale farmers, women's farmer associations, water supply.

Manufacturer:

SolarWorX
Danziger Str 64
10435, Berlin, Germany
+49 306 229 379 62

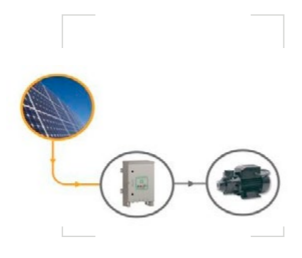
Distributor(s):

Solkamtech

Distribution channels:

SPECS | Solego Water Pump System

Product information	
Product type	Surface mounted pump
Pump type	Centrifugal
Load	96 W
AC/DC coupled	DC
Voltage range	12V DC
Total dynamic head	30 m
Maximum discharge rate	0.36 m ³ /h
PAYGO integration capabilities	Yes



TERMS OF SALE

Cash & carry

VILLAYA SOLAR WATER PUMPING SYSTEM

A solar-powered submersible pump packaged with a solar pump controller with PAYGO capabilities. It is offered in two versions: with a battery and without a battery. Applicable for smallholder farmers with less than one acre.

Target use: Smallholder farmers.

Manufacturer:

Schneider Electric Industries Sas 35 Rue Joseph Monier 92506, Rueil Malmaison, France

Distributor(s):

Schneider Electric

Distribution channels:

SPECS | Villaya Solar Water Pumping System

Product information	
Product type	Submersible pump
Pump type	Centrifugal
Power rating	180−5,500 W
AC/DC coupled	AC Coupled
Voltage range	200 V AC, Single Phase / 200 V AC 3 Phase / 400 V AC 3 Phase
Total dynamic head	45 m
Max discharge rate	2.7 m ³ /h
PAYGO integration capabilities	Yes

SOLAR SPRAYERS

Solar Sprayers – List of Featured Products

- I. Micron Sprayer Handy
- 2. Micron Sprayer Ulva+

SOLAR SPRAYERS

Solar Sprayers – Introduction

Sprayers diffuse liquid chemicals into mists through a process known as atomizing. Farmers and other users operate these products to spray a variety of chemicals, such as disinfectants, fungicides, herbicides, insecticides, and pesticides. Farmers often apply them to row crops (e.g., cotton, cowpeas, groundnuts, tobacco, vegetables, sugarcane, sisal, and maize) and for the control of migrant pests (e.g., locusts, grasshoppers, and armyworms). In some cases, farmers use sprayers as medical solutions to strengthen the immune systems of poultry and the treat mange in pigs and other animals.

Many varieties of sprayers are available in sub-Saharan Africa. This catalog presents solar-powered, handheld models of the spinning-disc type, which are designed for smallholder farmers and low volumes of liquid. Some sprayers come equipped with integrated lightemitting diode (LED) lights to allow spraying at night. Solar sprayers can replace other varieties of sprayers that use disposable batteries, thus reducing long-term environmental impacts and costs.

Special Considerations

In selecting the most appropriate sprayer for an activity, it is useful to compare data on run times and charging times as well as battery lifespans. Users may also consider the types of liquids (e.g., water-based products or CDA formulations) that the sprayer is designed to dispense. Other points of reference for decision-making include the volume capacity, flow rate range (measured in ml/min), and time needed to treat one hectare of land. It is essential to observe the precautions indicated by the manufacturer to minimize risks and promote the safety of operators.



TERMS OF SALE

Cash & carry

MICRON SPRAYER HANDY

This is a handheld spinning-disc sprayer. Solar Village distributes the product with a battery stick, a high quality LifePO4 battery with a built-in 140-lumen LED torch. It has a run time of 26 h or more on a fully charged battery. Its charging time is 4–10+ h with a 10 Wp solar panel, which is included. The lifespan of the battery is six years. The Handy is used for the controlled droplet application (CDA) of herbicides. It can apply CDA formulations or traditional water-based products at total spray volumes of only 10–30 L/hectare. The consistently large spray droplets of around 250 microns minimize the risk of spray drift. Spraying behind the operator ensures maximum operator safety, and the advanced ergonomic design eliminates the need to carry spray liquid on the operator's back (which also minimizes operator safety risks). The Handy is used for the application of post- and preemergent herbicides in row crops such as cotton, sugarcane, groundnuts, sisal, and maize. A hectare can be sprayed in 2–3 hours. The flow rate range is 60–150 ml/minute.

Target use: Small-scale farmers.

Manufacturer:

Micron Sprayers
Bromyard Industrial Estate,
Bromyard, Herefordshire,
Hr7 4hs, U.k
+44 (0) 1885 482397

Distributor(s):

Solkamtech

Distribution channels:

SPECS | Micron Sprayer Handy

Product information	
Product type	Handheld spinning disc sprayer
AC/DC coupled	DC
Voltage range	6V DC
Power (energy consumption)	0.5 W
Capacity of PV modules required	10 Wp
PAYGO integration capabilities	Yes



TERMS OF SALE Cash & carry

MICRON SPRAYER ULVA+

This is a handheld spinning disc pesticide sprayer. Solar Village distributes the product with a battery stick, a high-quality LifePO4 battery with a built-in 140 lumen LED torch. Run time: 26+ h on a fully charged battery. Charging time: 4–10+ h (with a 10 Wp solar panel, which is included). The lifespan of the battery is six years.

The Ulva+ is designed for the low-volume and ultra-low volume controlled droplet application of insecticides and fungicides. Micron's advanced spinning-disc technology ensures efficient liquid atomization to give appropriate droplet size ranges for both water-based mixtures applied at 10–20 L/hectare of total spray volume and formulations applied at only 1–3 L/hectare. One hectare of crop can be treated in around one hour, with both wind and gravity used to distribute and deposit the spray. Designed particularly for the small farmer, the Ulva+ is used worldwide on row crops (e.g., cotton, cowpeas, groundnuts, tobacco, and vegetables), and for the control of migrant pests (e.g., locusts, grasshoppers, and armyworm). The Ulva+ can also be used for the vaccination of poultry and the treatment of mange (in pigs, etc.), as well as for insecticide treatments and the application of disinfectants. It has a flow-rate range of 25–100 ml/minute.

Target use: Small-scale farmers.

Manufacturer:

Micron Sprayers
Bromyard Industrial Estate,
Bromyard, Herefordshire, U.K.
+44 1885 482397

Distributor(s):

Solkamtech

Distribution channels:

SPECS | Micron Sprayer Ulva+

Product information	
Product type	Spinning disc pesticide sprayer
AC/DC coupled	DC
Voltage range	9–12 V DC
Power (energy consumption)	1.5–2 W
Capacity of PV modules required	10Wp
PAYGO integration capabilities	Yes