BC2003BM HAND DRYER

DOLPHIN SOLUTIONS LTD



Hand dryers are electric devices used to provide a hygienic and sustainable method to dry hands in public washrooms.



Founded on the core values of care, quality, integrity, and enthusiasm, the Dolphin Team takes pride in having helped revolutionise the commercial washroom business since 1999. With innovative and creative solutions, we have specifically answered the needs of our client base that now spans across the globe.

We are a pod of people dedicated to creating the finest commercial washroom experience. We listen and carefully understand our customers' needs and design washrooms with care, integrity, and enthusiasm, creating beautiful models of comfort and quality that are intuitively simple to use.

We are always eager and happy to work with you.





According to ISO 14025 and EN 15804

This declaration is an environmental product declaration (EPD) in accordance with ISO 14025. EPDs rely on Life Cycle Assessment (LCA) to provide information on a number of environmental impacts of products over their life cycle. Exclusions: EPDs do not indicate that any environmental or social performance benchmarks are met, and there may be impacts that they do not encompass. LCAs do not typically address



the site-specific environmental impacts of raw material extraction, nor are they meant to assess human health toxicity. EPDs can complement but cannot replace tools and certifications that are designed to address these impacts and/or set performance thresholds – e.g. Type 1 certifications, health assessments and declarations, environmental impact assessments, etc. Accuracy of Results: EPDs regularly rely on estimations of impacts, and the level of accuracy in estimation of effect differs for any particular product line and reported impact. Comparability: EPDs are not comparative assertions and are either not comparable or have limited comparability when they cover different life cycle stages, are based on different product category rules or are missing relevant environmental impacts. EPDs from different programs may not be comparable.

PROGRAM OPERATOR	UL Environment				
DECLARATION HOLDER	DOLPHIN SOLUTIONS LTD				
DECLARATION NUMBER	4790565136.104.1				
DECLARED PRODUCT	BC2003BM Hand dryer from DOLPHIN SOLU	TIONS LTD			
REFERENCE PCR	UL 10007 PCR for Hand Dryers v.1.0 August 2017				
REFERENCE PCR STANDARD	☑ ISO 14025				
	⊠ EN 15804 (2013)				
DATE OF ISSUE	November 30, 2022				
EXPIRATION DATE	January 01, 2026				
	Product definition and information about	building physics			
	Information about basic material and the material's origin				
	Description of the product's manufacture				
CONTENTS OF THE DECLARATION	Indication of product processing				
	Information about the in-use conditions				
	Life cycle assessment results				
	Testing results and verifications				
The PCR review was conducted by:		UL Enviornment			
,		PCR Review Panel			
		Chair: Jon Dettling			
	erified in accordance with ISO 14025 by	Cooper McC			
Underwriters Laboratories ☐ INTERNAL	⊠ EXTERNAL	Cooper McCollum, UL Environment			
This life cycle assessment was independent the reference PCR by:	endently verified in accordance with ISO 14044) fromos Sprin			
and the reference real by.		Thomas P. Gloria, Industrial Ecology Consultants			



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Product Definition and Information

Company Description

DOLPHIN SOLUTIONS

Founded on the core values of care, quality, integrity, and enthusiasm, we take pride in having helped to revolutionise commercial washrooms since 1999.

With innovative and creative solutions, we have addressed the needs of clients across the globe. From design to delivery, Dolphin offers the complete washroom solution tailored to your exact specifications.

Product Definition



BC2003BM is a small and compact high speed hand dryer which is ideal for all washrooms. BC2003BM hand dryer is only half the size of equivalent high speed hand dryers. There are also different surface treatments such as white, matt black powder coating and bright/ satin stainless steel #304.

It consumes very little power (1,000 watts), while maintaining the capability to emit warm and comfortably heated air. The patented air-flow mechanism optimizes air flow to dry hands fast while saving 80% in energy costs. Finally, we use fewer materials to make BC2003BM hand dryer to save our precious natural resources. Like other DOLPHIN hand dryers, all materials used to manufacture BC2003BM hand dryer can be recycled and reused. Hands dried with BC2003BM are ecofriendly hands!

https://www.dolphinsolutions.co.uk/product/dolphin-behind-mirror-dryer-bc2003-bm/

Application

The purpose of this product is to dry hands. While it is possible that the system has secondary functions, such as hygiene, reduction of cost, maintenance and waste, for purposes of the present study it is assumed that any other functions are equivalent among different systems and that the systems can be evenly compared on the basis of the hand--drying function alone.

Product Specification

Characteristics	Nominal Value	Unit		
Product package	263x139x170	Mm		
Product Weight	4.7789	Kg		
Drying Time	Less than 9 seconds			





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Operating Voltage	110V-120Vac, 50/60 Hz, 0.84-1.0kW					
Operating Voltage	220V-240Vac, 50/60 Hz, 0.84-1.0Kw					
Standby Power	0.3-0.4W					
Timing Protection	60-second auto shut off					
Sound Level	MIN 71 dB to 73 dB MAX @ 1m					
Air Speed	52-90 m/s, adjustable					
Sensing range	170 mm ± 20 mm, adjustable					
Drip Proof	IP11/IP13					
UL, C	CE, GS, CB, BSMI, EMC, LVD, WEEE, ROHS, GreenSpec certified					
CB (€ EMC						
ULVD WEEE ROHS						

Technical Information

- Compact size which requires fewer material to produce
- Blue action light indicating sensor range and maximum drying efficiency.
- Innovative air outlets
- Adjustable controls

Raw material Supply and Manufacturing

Includes the processing and assembly of materials into finished hand-dryer products. Energy and ancillary materials required to manufacture dryers are included.

Product components are as follow:

Raw Material Content

Material	Amount	Total(kg)	Percentage
PA66	1	0.001	0.021%
PA66+GF	4	0.551	11.530%
Galvanized steel	3	0.702	14.69%
Stainless steel #304	3	1.7194	35.979%
Rubber	3	0.045	0.942%
AB Corrugated paper	1.25	0.5465	11.436%
Iron	1	0.001	0.021%
Styrofoam	2	0.082	1.716%





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Motor	1	0.901	18.854%
Paper	2	0.022	0.460%
Nichrome wire	1	0.045	0.942%
PCB	1	0.12	2.511%
PC	1	0.002	0.042%
Wire	1	0.04	0.837%
Copper	1	0.001	0.021%

Health, Safety and Environmental Aspects during Production

This product has obtained the ISO 14001 environmental management certificate on 30/10/2020 and meets the requirements of ISO 14001 environmental management system RoHS and WEEE.

RoHs: RoHS specifies maximum levels for the following 10 restricted substances.

- Lead (Pb): < 1000 ppm
- Mercury (Hg): < 100 ppm
- Cadmium (Cd): < 100 ppm
- Hexavalent Chromium: (Cr VI) < 1000 ppm
- Polybrominated Biphenyls (PBB): < 1000 ppm
- Polybrominated Diphenyl Ethers (PBDE): < 1000 ppm
- Bis(2-Ethylhexyl) phthalate (DEHP): < 1000 ppm
- Benzyl butyl phthalate (BBP): < 1000 ppm
- Dibutyl phthalate (DBP): < 1000 ppm
- Diisobutyl phthalate (DIBP): < 1000 ppm

WEEE: WEEE stands for Waste from Electrical and Electronic Equipment. WEEE Directive 2002/96/EC mandates the treatment, recovery and recycling of electric and electronic equipment (90% ends up in landfills). All applicable products in the EU market must pass WEEE compliance and carry the "Wheelie Bin" sticker.

Product Installation

Product installation is carried out by local dealer.

Use stage

Product life, the drive speed of the hand dryeris the most vulnerable to damage the core components, the case of its use for 15 seconds each time and stop 10 seconds for continuous testing, the results of the test for the BC2003BM up to 215,489 times. Due to the PCR of hand dryer, the functional unit is based on 100,000 times. Thus, the use stage of calculation factor is 0.464 product. (100,000 (cycles) / 215,489 (cycles / product)) = 0.464 product.

Reference Service Life





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Apply the service life for the scenario assumptions (200 hands per day) in the product category rules, and the product life of BC2003BM is 1077 days.

Further Information

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https://www.dolphinsolutions.co.uk/

End of life

Treatment are as follow:

- Rubber: Incineration
- Mixed metal: Recycling
- Mixed plastic: incineration
- Glass fiber: abandoned (basic situation: buried)
- PE and PVC plastic: incineration
- Other plastic, metal and electronic components: Recycling

Life Cycle Assessment

A full Life Cycle Assessment has been carried out according to ISO 14040 and ISO 14044.

The following Life Cycle Stages are assessed:

- Material acquisition phase (Material acquisition, transportation to Manufacturing)
- Manufacturing phase
- Marketing phase (transportation to User only)
- Use phase

System Boundaries

In this study, the system boundaries are assessed:

Product Stage includes provision of all materials, products and energy, packaging processing and its transport, as well as waste processing up to the end-of waste state or disposal of final residues during the raw material stage (A1), transport (A2), manufacturing (A3). Installation phase was excludes. (The transport (A4) and installation (A5)).

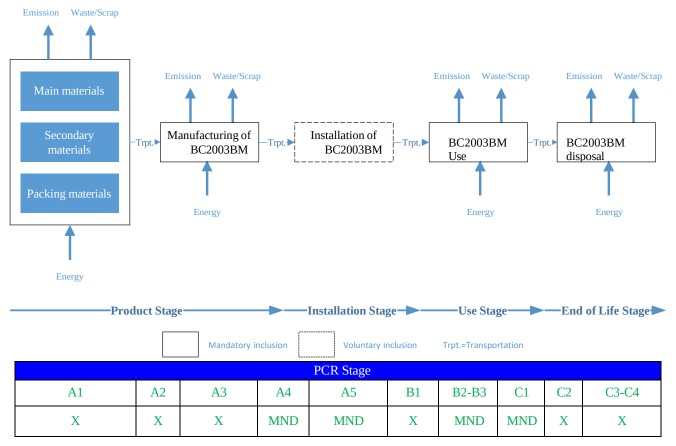
Use Stage includes the use (B1). The maintenance transportation (B2) and replacement (B3) is not considered.

End of life Stage includes transport (C2), waste processing (C3) and disposal (C4). The removal (C1) was excluded.





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Functional Unit/ Description of the Declared Unit

In accordance with the requirements of the referenced PCR, the declared unit is selected as one BC2003BM product for 100,000 instances of hand drying to dryness equaling 0.061 grams of residual water or less.

Study Information

As a general rule, specific data derived from specific production processes or average data derived from specific production processes have been used as the first choice as a basis for calculating an EPD. The inventory data was collected during 2019/1-2019/12. All of inventory data were investigated the on-site factory. The primary data were collected through supplier and bill. In the product stage, we surveyed the information of supplier background and the input weight of materials, and then locations were searched and the transport distance was estimated using Google Maps; the concept of ton–kilometer was used. Material transport was assumed to be a 7.5-16 ton truck. In the use stage, the dry time testing and RSL was collected from laboratory testing, provided the energy resources input data, and information of the BC2003BM was used to collect the operating power, standby power for the equipment.

The inventory data for waste disposal and transportation were collected by reasonable scenario assumption, such as disposal treatment, including landfilled, incineration and recycled.



Environment



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For life cycle modeling of the considered products, the SimaPro 9.0.0 Software System for Life Cycle Engineering. All relevant LCA datasets are taken from the SimaPro 9.0.0 software database. The datasets from the database Ecoinvent 3.5 are documented in the documentation. To ensure comparability of results in the LCA, the basic data of SimaPro 9.0.0 database were used for energy, transportation, main, secondary, package, and auxiliary materials.

Exclusions and Cut-off Criteria

The cut-off criteria shall be 1% of renewable and non-renewable primary energy usage and 1% of the total mass of the unit process. The total neglected input flows per module shall be a maximum of 5% of energy usage and mass.

In practice, in this assessment, we cut off the polyester film, insulating plate and repair piece, a total of three does not exceed 5% of energy usage and quality, and the others data from the production data acquisition are considered, i.e. raw materials used as per formulation, electricity and other fuels, the required packaging materials, and all direct production emission, waste and scrap. Transport data on all considered inputs and output material are also considered.

Allocations

In the present study some allocations have been made. Detailed explanations can be found in the chapters below.

Transportation allocation

The transport allocation rule is based on the product weight of BC2003BM.

Co-product allocation

No co-product allocation occurs in the product system.

Allocation of multi-Input processes

No allocation of multi-Input processes occurs in the product system.

Allocation procedure of reuse, recycling and recovery

No allocation of procedure of reuse, recycling and recovery occurs in the product system.

Description of the allocation processes in the LCA report

The description of allocation rules in of this LCA report meets the requirements of the PCR.

Description of the unit processes in the LCA report

The modeling of the unit processes reported for the LCA are documented in a transparent way, respecting the confidentiality of the data present in the LCA report.





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Life Cycle Flow

The study included all life cycle stages of BC2003BM dryers, from cradle to grave (extraction and processing of all raw materials through the end--of--life of all components).

LCA Results

The environmental impacts for one lifecycle are presented for BC2003BM. The environmental impacts are presented for the assessed lifecycle stages. The LCIA results are relative expressions and do not predict impacts on category endpoints, the exceeding of thresholds, safety margins or risks.

The LCA calculate results will difference by different region. If the EPD is to be distributed in North America, TRACI 2.1 impact methods must be used. For the European market the ILCD method must be used, but because the ILCD method cannot expose the required environmental impact, ILCD is replaced by EPD. For all other regions, the CML methodology shall be used. Table 14 through Table 19 present the selected energy and resource inventories to be reported in the EPD for each region.

Results of the LCA – Environmental impacts one lifecycle –BC2003BM (TRACI 2.1)

Impact Category: TRACI 2.1	Unit	A1-A2	A3	B1	C2- C4
Ozone Layer Depletion Potential (ODP)	kg CFC-11-Equiv.	7.56E-06	1.18E-07	2.35E-05	-1.57E-07
Global Warming Potential (GWP 100 years)	kg CO ₂ -Equiv.	6.07E+01	1.60E+00	3.20E+02	-1.15E+00
Smog Creation Potential	kg O ₃ -Equiv.	4.49E+00	6.85E-02	1.36E+01	-1.40E-01
Acidification Potential (AP)	kg SO ₂ -Equiv.	4.31E-01	6.27E-03	1.25E+00	-1.22E-02
Eutrophication Potential (EP)	kg N-Equiv.	1.28E+00	8.82E-03	1.76E+00	-4.89E-03
Fossil Depletion Potential	MJ surplus	6.19E+01	1.32E+00	2.63E+02	-1.02E+00

Results of the LCA – Environmental impacts one lifecycle –BC2003BM (EPD)

Impact Category: ILCD	Unit	A1-A2	A3	B1	C2- C4
Global Warming Potential (GWP 100 years)	kg CO ₂ -Equiv.	6.22E+01	1.62E+00	3.23E+02	-1.21E+00
Acidification Potential (AP)	kg SO ₂ -Equiv.	4.32E-01	6.29E-03	1.25E+00	-1.22E-02
Eutrophication Potential (EP)	kg PO ₄ ³ -Equiv.	5.59E-01	4.02E-03	8.03E-01	-2.77E-03
Ozone Layer Depletion Potential (ODP)	kg CFC-11-Equiv.	6.63E-06	9.46E-08	1.87E-05	-1.36E-07
Abiotic depletion potential for mineral, fossil, and renewable	kg Sb-Equiv.	1.48E-02	1.25E-06	2.47E-04	-1.55E-08
Abiotic depletion potential for fossil resources	МЈ	6.92E+02	1.77E+01	3.54E+03	-2.63E+01





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Results of the LCA – Environmental impacts one lifecycle –BC2003BM (CML)

Impact Category: CML v3,1	Unit	A1-A2	A3	B1	C2- C4
Global Warming Potential (GWP 100 years)	kg CO ₂ -Equiv.	6.12E+01	1.62E+00	3.23E+02	-1.21E+00
Ozone Layer Depletion Potential (ODP. steady state)	kg CFC-11-Equiv.	6.63E-06	9.46E-08	1.87E-05	-1.36E-07
Acidification Potential (AP)	kg SO ₂ -Equiv.	4.11E-01	6.29E-03	1.25E+00	-1.23E-02
Eutrophication Potential (EP)	kg PO ₄ ³ -Equiv.	5.59E-01	4.02E-03	8.03E-01	-2.77E-03
Photochem. Ozone Creation Potential (POCP)	kg C ₂ H ₄ -Equiv.	2.11E-02	2.50E-04	4.99E-02	-2.15E-03
Abiotic Depletion Potential Elements (ADPE)	kg Sb-Equiv.	1.48E-02	1.25E-06	2.47E-04	-1.55E-08
Abiotic Depletion Potential Fossil (ADPF)	[MJ]	6.92E+02	1.77E+01	3.54E+03	-2.63E+01

Results of the LCA –Resource use for BC2003BM 120V/240V

		Product Stage	Installat	ion stage	Use Stage		End of Life	
Parameter	Unit	A1-3	A4	A5	B1	C2	С3	C4
PERE	[MJ]	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PERM	[MJ]	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PERT	[MJ]	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PENRE	[MJ]	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PENRM	[MJ]	7.776	n/a	n/a	3268.28	n/a	n/a	n/a
PENRT	[MJ]	7.776	n/a	n/a	3268.28	n/a	n/a	n/a
SM	[kg]	4.3415	n/a	n/a	n/a	n/a	n/a	4.3415
RSF	[MJ]	n/a	n/a	n/a	n/a	n/a	n/a	n/a
NRSF	[MJ]	n/a	n/a	n/a	n/a	n/a	n/a	n/a
FW	[m ³]	126.8	n/a	n/a	n/a	n/a	n/a	n/a

PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials; PERM = Use of renewable primary energy resources used as raw materials; PERT = Total use of renewable primary energy resources; PENRE = Use of nonrenewable primary energy excluding nonrenewable primary energy resources used as raw materials; PENRM = Use of nonrenewable primary energy resources used as raw materials; PENRT = Total use of nonrenewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of nonrenewable secondary fuels; FW = Use of net freshwater

Results of the LCA – Output flows and Waste categories for BC2003BM 120V/240V

		Product Stage	Installat	ion stage	Use Stage		End of Life	
Parameter	Unit	A1-3	A4	A5	B1	C2	С3	C4
HWD	[kg]	n/a	n/a	n/a	n/a	n/a	n/a	n/a
NHWD	[kg]	n/a	n/a	n/a	n/a	n/a	n/a	0.1256
RWD	[kg]	n/a	n/a	n/a	n/a	n/a	n/a	n/a
CRU	[kg]	n/a	n/a	n/a	n/a	n/a	n/a	n/a





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MFR	[kg]	n/a	n/a	n/a	n/a	n/a	n/a	3.5486
MER	[kg]	n/a						
EE Power	[MJ]	n/a						
EE Thermal energy	[MJ]	n/a						

HWD = Hazardous waste disposed; NHWD = Nonhazardous waste disposed; RWD = Radioactive waste disposed; CRU = Components for re-use; MFR= Materials for recycling; MER = Materials for energy recovery; EE = Exported energy per energy carrier

Interpretation

The interpretation of the results has been carried out considering the assumptions and limitations declared in the EPD, both methodologies.

In all impact categories the use stage has the main contribution to the overall impact, with a share of 57.9%-84% of total impacts from the lifecycle. The main contributor in the use stage is the electricity consumption, the second contributor is product stage, and the main contributor is the electronic component. Although BC2003BM declares in the EPD a longest distribution by truck (256 km), the transport stage has a very small (0-0.0405% of total impacts from the lifecycle) effect on the total impacts.

References

- EDF PCR for Hand Dryers 2016:1.0: Product Category Rule for Environmental Product Declarations Hand Dryers
- UL ENVIRONMENT: UL Environment's Program Operator Rules
- ERFMI 2008: Final report: LCA, Environmental Information Sheet and Ecodesign Model of Resilient Flooring by order of ERFMI, PE International, 2008/ Resilient Flooring by order of ERFMI, PE International, 2008
- PE 2012 ILCD Handbook: General guide for Life Cycle Assessment Detailed guidance:
 - Description of Selected Impact Categories, PE International AG, 2012/
 - European Commission Joint Research Centre Institute for Environment and Sustainability: International Reference Life Cycle Data System (ILCD) Handbook General guide for Life Cycle Assessment Detailed guidance. First edition March 2010/
 - EUR 24708 EN. Luxembourg. Publications Office of the European Union; 2010/

STANDARDS AND LAWS

- DIN EN ISO 14044: Environmental management Life cycle assessment Requirements and guidelines(ISO 14044:2006); German and English version EN ISO 14044
- ISO 14025 2006: DIN EN ISO 14025: Environmental labels and declarations Type III Environmental declarations — Principles and procedures
- ISO 14040 2006: Environmental management Life cycle assessment Principles and framework (ISO 14040);
 German and English version EN ISO 14040
- CEN/TR 15941: Sustainability of construction works Environmental product declarations Methodology for selection and use of generic data; German version CEN/TR 15941
- EN 15804: EN 15804: Sustainability of construction works Environmental Product REGULATION (EU) No 305/2011 OF THE EUROPEAN PARLIAMENT AND OF

