materials platform



MEDICLINICS HAND DRYERS

Product family

Hand dr<mark>ye</mark>rs

All-in-one washing and drying units UCM092A, UCM093A. Washing and drying built into the washbasin.

ECO-Fast hand dryers. U-flow M23A, Dualflow Plus M14A, Dualflow Plus with brushless motor M24A, Machflow Plus M09A, Machflow Plus with brushless motor M19A, Speedflow Plus M17A.

Solutions for mounting behind the mirror. Highspeed automatic hand dryers (M17A), automatic soap dispensers, C/Z paper towel dispensers and automatic water taps (GA024BTM), designed to be fitted behind a mirror.

Automatic hand dryers

UNIT COMPONENTS: AUTOMATIC HAND DRYERS

MEDICLINICS HAND DRYERS



Automatic hand dryers

Product family representative

Series UCM092A, UCM093A, M23A, M14A, M24A, M09A, M09A, M19A, M17A, GA024BTM.

Description

Mediclinics supplies a wide range of high quality and hardwearing electric hand dryers manufactured with innovative technology featuring brushless motors, HEPA filter, and Ion Hygienic and Biocote antimicrobial technologies. It also offers the All-in-One system range with integrated hand wash, soap dispenser and hand dryer as well as options designed to be mounted behind the mirror. A Mediclinics hand dryer is synonymous with hygiene, sustainability, safety and energy saving.

Contact information

MEDICLINICS <u>www.mediclinics.es</u> C/ de la Industria, 54, Entresuelo, 08025, Barcelona Tel. +34 934 464 700 00 <u>info@mediclinics.com</u>

Date of issue: October 2024

Summary table: Environmental parameters where the material makes a specific contribution. Details can be found in the respective VERDE, LEED and BREEAM environmental certification sheets



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NATURAL RESOURCES (NR)

NR 01, Water usage in sanitary fixtures







Plot and Placement

Energy and Atmosphere



Environment

UD IE









Innovation

VERDE Certification Standards

Buildings 2022

Building

Quality

Service Social Aspects Quality



Urban Development Industrial Estates







CATEGORY NATURAL RESOURCES

NR 01, Water usage in sanitary fixtures (VERDE Buildings 2022)

Objective Reduce the flow rates of sanitary fixtures to promote water savings.

Compliance The **MEDICLINICS** product range of all-in-one water taps and hand dryers information contribute to the credit compliance as they are included in the washbasin taps category.

> The washbasin taps contribute to the evaluation of the criterion according to the percentage reduction compared to the baseline or reference case:

- Washbasin tap in private residential use: 6 l/min
- Washbasin tap in non-private residential use: 4.5 l/min

Below are the flow rates of the **MEDICLINICS** all-in-one taps and hand dryer:

MODEL	FLOW (I/min)
UC <mark>M0</mark> 92A	5
UCM093A	5.7 / 1.8 <mark>9 /</mark> 1.3
GA024BTM	5.7 / 1. <mark>89 /</mark> 1.3

The UCM093A and GA024BTM models can achieve different flow rates with the addition of accessories such as aerators or flow limiters as shown in the table above. However, this is a partial contribution to compliance with the credit as the percentage reduction depends on the sum of all the sanitary fittings and not just the washbasin taps.

The UCM093A or GA024BTM models in the 1.89 l/min or 1.3 l/min flow rate versions will be required to contribute to compliance in other than private residential use.

Assessment The percentage reduction of drinking water usage in sanitary appliances is evaluated up to 100% (linear evaluation) of the criterion between:

- 10 and 30%, for projects in an area with a Water Exploitation Index (WEI+) less than 20.
- 15 and 30%, for projects in an area with a Water Exploitation Index (WEI+) greater than or equal to 20 and less than 40.
- 20 and 30% for projects in an area with a Water Exploitation Index (WEI+) greater than or equal to 40.

Sanitary appliances to be considered include:

- Kitchen taps
- Washbasin taps
- Shower taps
- Bath taps
- Toilets

procedure

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Urinals

Compliance must be justified using the NR 01 help tab of the VERDE 2022 qualification tool and by supporting the data with the technical data sheets showing the flow rates of the sanitary fittings and the calculation of the WEI+.

Analysis example	NA	
Supporting documents	- - -	all-in-one-UCM092A Ver. 07-22 all-in-one-M93A - 11.24 Data Sheet BtM-GA024BTM - 11.24

Reference NA standard











Water Efficiency (WE)

Reduction in indoor water use (prerequisite) Reduction in indoor water use (credit)



Innovation in Design (ID)

Innovation in Design. Exemplary performance

LEED Environmental Categories



(LT)



(SS) Sustainable Location & Sites Transportati



Efficiency



(EA) Energy & Atmosphere



Indoor

Environment

al Quality

(IEQ) (ID)



(RP)Regional Priority

550

on **LEED Certification Standards**

EB	Existing Building
NC	New Construction
CI	Commercial Interiors
CS	Core & Shell
SNC	School New Construction
SEB	School Existing Building
MMR	Multifamily Mid Rise

-	-
(v4)	
RNC	Retail New
REB	Retail Exist

ting Building **Retail Commercial Interiors**

(MR)

Materials &

Resources

Construction

- RCI
- HC Healthcare
- HNC Hospitality-New Constr.
- HEB Hospitality-Existing Building
- Hospitality-Commercial Int. HCI



Innovation

in Design





CATEGORY WATER EFFICIENCY (WE)

 Reduction in indoor water use (prerequisite)
 Reduction in indoor water use (credit) (NC, CS, CI, RNC, HNC, DCNC, WNC, SNC, HCNC, EB, SEB, REB, RCI, HC, HEB, DCEB, WEB, HM, MMR)

Objective Reduce water usage inside buildings.

Compliance information

The following components of the **MEDICLINICS** all-in-one water tap and hand dryer product range contribute to the achievement of the prerequisite and the credit:

MODEL	FLOW (I/min)
UCM092A	5
UCM093A	<mark>5</mark> .7 / 1.8 <mark>9 /</mark> 1.3
G <mark>A0</mark> 24BTM	5.7 / 1. <mark>89</mark> / 1.3

The washbasin taps contribute to the evaluation of the criterion according to the percentage reduction compared to the baseline or reference case:

- Washbasin tap in public use: 1.9 l/min (at 4.15 bar)
- Washbasin tap in private use: 8.3 l/min (at 4.15 bar)

The UCM093A and GA024BTM models can achieve different flow rates with the addition of accessories such as aerators or flow limiters as shown in the table above. However, this is a partial contribution to compliance with the credit as the percentage reduction depends on the sum of all the sanitary fittings and not just the washbasin taps.

The UCM093A or GA024BTM models in the 1.89 l/min, or ideally 1.3 l/m, flow rate versions will be required to achieve a reduction to contribute to compliance in public use.

Assessment procedure The indoor water prerequisite evaluates water savings from the installation of water-efficient equipment (appliances, taps, toilets, urinals, etc.) with a minimum 20% reduction compared to the baseline or reference case.

By contrast, between 25% and 50% reduction is sought in the credit to earn points depending on the type of building (Schools, Hospitals, Hotels and Commercial Buildings only require a maximum 45% reduction).

Among other aspects, it evaluates whether the cooling towers and evaporative condensers are equipped with:

- Make-up water meters.
- Water conductivity monitors and overflow alarms.
- Efficient droplet separators which keep water droplet loss to a maximum of 0.002% of the recirculated water volume for counterflow

towers and 0.005% of recirculated water flow for crossflow towers.

Analysis example	NA
Supporting documents	 all-in-one-UCM092A Ver. 07-22 all-in-one-M93A - 11.24 Data Sheet BtM-GA024BTM - 11.24
Reference standard	 Energy Policy Act (EPAct) of 1992 and as amended: eere.energy.gov/femp/regulations/epact1992.html EPAct 2005: eere.energy.gov/femp/regulations/epact2005.html International Association of Plumbing and Mechanical Officials Publication IAPMO/ANSI UPC 1-2006, Uniform Plumbing Code 2006, Section 402.0, Water-Conserving Fixtures and Fittings: iapmo.org International Code Council, International Plumbing Code 2006, Section 604, Design of Building Water Distribution System: iccsafe.org ENERGY STAR: energystar.gov Consortium for Energy Efficiency: cee1.org WaterSense: epa.gov/watersense IgCC/ASHRAE 189.1 cooling tower and evaporative condenser requirements: ashrae.org/resourcespublications/bookstore/standard-189-1



CATEGORY INNOVATION IN DESIGN (ID)

Innovation (NC, CS, SNC, RNC, HNC, HCNC, DCNC and WNC)

Objective Reward projects that achieve exceptional or innovative performance in meeting LEED requirements.

Compliance
informationMEDICLINICS can contribute to meeting the requirements of exemplary
performance in the credits:

• WE - Reduction of indoor water usage.

Assessment procedure <u>To achieve the five innovation points, at least one pilot credit, at least one innovation credit and no more than two exemplary performance credits must be substantiated.</u>

Option 3: Exemplary Performance - EP

Some LEED credits give the option to earn an extra point for Exemplary Performance (EP) if the requirements of the credit are exceeded, achieving the values defined by LEED as Exemplary Performance (EP). This makes it possible to earn up to 2 points (for 2 different credits). The values defined as Exemplary Performance have been marked in this sheet as EP in the relevant credits.

Analysis NA example

Supporting See relevant requirements documents

NA

Reference standard



REQUIREMENTS OVERVIEW BREEAM





MANAGEMENT

MAN 03, Construction Site Impacts

MAN 03, Responsible Construction Practices



WATER

WAT 01, Water Consumption Substitution Water Efficient Equipment: washbasin taps



INNOVATION

INNOVATION

BREEAM ES Environmental Categories



BREAM ES Urban planning NC **BREAM ES New Construction**

BREAM ES Vivienda

USO **BREAM ES In-use**



GRCe



REQUIREMENTS SHEET BREAM ES





CATEGORY MANAGEMENT

MAN 03, Construction Site Impacts (BREEAM ES NEW CONSTRUCTION 2015) MAN 03, Responsible Construction Practices (BREEAM ES DWELLINGS 2020)

Objective Recognise and encourage environmentally-friendly management of construction sites in terms of resource use, energy consumption and pollution.

Compliance MEDICLINICS products are delivered on pallets made entirely of recycled and/or recovered wood.

However, this is only a partial contribution to compliance with the credit as the reduction percentage depends on all the materials installed and on the completion of the necessary reports by the site's sustainability officer.

Assessment procedure BREEAM New Construction and Dwellings: <u>Transport of building materials and waste (one point)</u>

The building is evaluated against this criterion by stating in an independent report total fuel consumption (litres) and total carbon dioxide emissions (kg CO_2 equivalent emissions) associated with the transport and the total distance travelled (km) to the building.

Timber procurement (one point)

The building is evaluated against this criterion by providing confirmation that all the wood used for the palletisation of the product is "legally harvested and traded timber" or that it has a recognised certification system (FSC, PEFC) or its schemes endorsed (SFI, etc.).

If they do not have the seal of the certification system, the supplier is to confirm by letter that the timber used has been legally harvested and traded.

Analysis example

Supporting documents

NA

Moa Pallets Certificate

Reference standard

- National Atmospheric Emissions Inventory (Netcen, 2005) based on DTI data combined with LRT factors as functions of average vehicle speed derived from test data from real test cycles.
- Summary of UK DTI Energy Statistics 2004 and carbon factors for fuels from UKPIA (2004).
- Guidelines for Corporate Reporting of Greenhouse Gas Emissions, DEFRA, Continuing Survey of Road Goods Transport 2001.



CATEGORY WATER

WAT 01, Water Consumption (BREEAM ES NEW CONSTRUCTION 2015, BREEAM ES DWELLINGS 2020) WAT 04, Water Efficient Equipment: washbasin taps (BREEAM ES IN-USE COMMERCIAL V6 2021)

Objective Reduce drinking water usage for sanitation and watering in the building through the inclusion of water-efficient appliances and water recycling systems.

Compliance The following components of the **MEDICLINICS** all-in-one water tap and hand dryer product range contribute to the achievement of the requirements.

Below are the flow rates of each model.

MODEL	FLOW (I/min)
UCM092A	5
UCM093A	5.7 / 1.89 <mark>/ 1.</mark> 3
G <mark>A02</mark> 4BTM	5.7 / 1.89 <mark>/ 1.</mark> 3

The washbasin taps contribute to the evaluation of the criterion according to the percentage reduction compared to the baseline or reference case:

Washbasin tap in commercial use: 6 l/min

The UCM093A and GA024BTM models can achieve different flow rates with the addition of accessories such as aerators or flow limiters as shown in the table above. However, this is a partial contribution to compliance with the credit as the percentage reduction depends on the sum of all the sanitary fittings and not just the washbasin taps.

Either version can be used to contribute to compliance in commercial use, although the lower the flow rate, the greater the contribution to credit compliance.

Assessment procedure

BREEAM New Construction and Dwellings:

The objective of this Requirement is to reduce demand for drinking water by installing more efficient sanitary fixtures and to offset final demand for nondrinking water by installing greywater or rainwater systems.

The calculation will take into account the following domestic sanitary appliances where specified:

- a. Toilets.
- b. Urinals.
- c. Taps (washbasin and, where specified, kitchen taps, waste disposal units).
- d. Showers.
- e. Baths.
- f. Dishwashers (domestic and commercial).
- g. Washing machines (domestic and commercial/industrial).

The BREEAM calculator calculates the score based on the level of efficiency achieved by both the sanitary appliances and the non-drinking water demand met by greywater or rainwater systems.



EXEMPLARY LEVEL:

- Office, industrial, commercial and educational buildings: high percentages of improvement (60-65% depending on the precipitation area).
- Other types of buildings (including dwellings): when the efficiency level of sanitary appliances reaches level 5 (corresponding to 3 l/min for washbasins) and 95% of toilet/urinal flushing and watering demand is met using non-drinking recycled water sourced from rainwater or greywater systems.
- Dwellings: the overall component level achieved is 5 and a recirculation system is used to prevent hot water usage at taps at a lower temperature than the one selected by the user.

BREEAM In-Use:

100% of washbasin taps are low consumption (<=6 l/min) for 1 point.
50% have <= 4 l/min and the rest <= 6 l/min for 2 points.
100% have <= 4 l/min for 3 points.
100% have <= 4 l/min and automatic control for 4 points.

Analysis example	NA	
Supporting documents	- - -	all-in-one-U <mark>CM</mark> 092A Ver. 07-22 all-in-one-M93A - 11.24 Data Sheet BtM-GA024BTM - 11.24
Reference	NA	

Reference standard

GRCe



CATEGORY

INNOVATION (BREEAM ES NEW CONSTRUCTION 2015)

Objective Incentivise innovation in the building industry by recognising sustainability improvements that are not rewarded by the Standard Requirements.

Compliance
informationMEDICLINICS
can contribute to meeting the exemplary level in the
requirements:

• WAT 01, Water Consumption: 1 point

NOTE: See exemplary level criteria in the relevant requirement.

Assessment Up to at most 10 innovation points can be earned for a combination of the procedure following options:

Exemplary level in Existing Requirements

Some BREEAM credits give the option to gain extra points by demonstrating exemplary performance through the achievement of the exemplary level criteria defined in those credits.

Approved innovations

A bonus point may be awarded for each BREEAM ES Approved Innovation Application provided that the criteria defined in an approved innovation application form are met.

Analysis example

Supporting See relevant requirements

NA

NA

documents

Reference standard

