Acme Sanitary Ware Co. Ltd.
1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong
Tel: 23887171 Fax: 27108012
Email: acme@acmesanitary.com.hk
Website: www.acmesanitary.com.hk

| PROJECT |  | REF |  | REV | ITEM CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LOCATION |  | DATE |  |  | PAGE |  |

## SANITARY WARE SPECIFICATION SHEET



Note:

* All information of the above is for the reference only. No prior notice is made if any changes.

Acme Sanitary Ware Co. Ltd.
1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong
Tel: 23887171 Fax: 27108012
Email: acme@acmesanitary.com.hk
Since 1949 Website:www.acmesanitary.com.hk

| PROJECT |  | REF |  | REV | ITEM CODE |  |
| :---: | :---: | :---: | :--- | :---: | :---: | :---: |
| LOCATION |  | DATE |  |  | PAGE |  |


| Recommended installation heights from floor |  |  |  | Minimum clearance |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Male | X 1324 mm | Y 1300 mm | Z 930mm | 220 mm clecrance ei |  |
| Female | X 1289mm | Y 1265 mm | Z 895 mm | Cable entry poin |  |
| Child or disabled | X 1074mm | Y 1050 mm | Z 680 mm | Male | 1089 mm |
| Child 5-8 | X 952 mm | Y 928mm | Z 558mm | Female | 1054 mm |
| Child 8-11 | X 1052mm | Y 1028 mm | Z 658 mm | Child or disabled | 839 mm |
| Child 11-14 | X 1132 mm | Y 1108 mm | Z 738mm | Child 5-8 | 717 mm |
| Machine dimensions |  |  |  | Child 8-11 | 817 mm |
| Height 394 mm Width 234 mm Depth 100 mm |  |  |  | Child 11-14 | 897 mm |



Concentrated, not compromised Dyson engineers have developed one of the world's smallest 1600 W motors, enabling them to build a hand dryer that protrudes just 10 centimeires from the wall. It dries hands hygienically, in 10 seconds.


The Dyson digital motor V4 The impeller spins 90,000 times a minute - generating enough power to draw in up to 35 litres of air per second. With fully-integrated mechanical, electrical and aerodynamic systems, it's a high efficiency, power-dense package with a diameter of just 85 mm .

Slim profile
Protrudes just 10 centimetres from the wall. No recessing required.

## 10 second dry time

Sheets of air travelling at $690 \mathrm{~km} / \mathrm{h}$ scrape water from hands like a windscreen wiper

The most hygienic hand dryer A HEPA filter removes 99.9\% of bacteria from the air used to dry hands.

Costs less to run
Dries 17 pairs of hands for the price of a single paper towel.!

## NSF approved

No other hand dryer meets every part of NSF Protocol 335

Small carbon footprint Dyson Airblade ${ }^{\text {TM }}$ hand dryers produce up to $72 \%$ less $\mathrm{CO}_{2}$ than some other hand dryers and up to $68 \%$ less than paper towels?

## 60\% smaller

The same drying performance as the original Dyson Airblade ${ }^{\text {mN }}$ hand dryer but $60 \%$ smaller.

Dries each hand separately V-configuration separates hands, drying them quickly and evenly.

Touch-free operation Capacitive sensors activate air

Antibacterial additive
Can help prevent the growth of bacteria.

## Easy to service

Safe electrical disconnect
Quick to clean
Small surface area.
Smooth single piece fascia with CNC-machined air slots.

Product range

Sprayed Nickel White





NSF International HACCP International approved

## Note:

* All information of the above is for the reference only. No prior notice is made if any changes.


## Airblade ${ }^{\text {TM }}$ technology scrapes away water at 430 mph

HEPA-filtered air is channelled up the machine by the motor, forcing sheets of filtered air through precision apertures at high pressure.
Water is scraped from the hands at 430 mph .


## The Dyson digital motor V4

The reprogrammed Dyson digital motor V4 uses digital pulse technology to draw up to 20 litres of air per second through the machine, for fast hand drying.

## HEPA filter

Dyson Airblade ${ }^{\text {rm }}$ hand dryers HEPA filters captures $99.95 \%$ of bacteria-sized particles from the washroom air, before it's blown onto hands. So hands are dried with cleaner air, not dirty air.


## Specifications

| Weight | HEPA filter | Dry time | Airspeed at apertures |
| :--- | :--- | :--- | :--- |
| 2.8 kg | YES | 12 sec | 430 mph |
|  |  |  |  |
| Operating airflow | Decibel level | 79 dB | $83,000 \mathrm{rpm}$ |

## PAPER TOWELS HAVE A HIGH IMPACT ON THE ENVIRONMENT



## DEFORESTATION

Trees are a major source of pulp for virgin paper towel production. Cutting down trees can result in loss of habitat.


## CHEMICAL PROCESSES

Chemicals, such as chlorine and sulfur dioxide, are used in the manufacturing process of paper towels.


END OF LIFE DISPOSAL
Stored waste is collected and taken away for disposal.

FROM CUTTING DOWN TREES, THROUGH TO CHEMICAL PROCESSES AND DISPOSAL USING PAPER TOWELS HAS A SIGNIFICANT IMPACT ON THE ENVIRONMENT.

TIMBER TRANSPORTATION
Timber has to be transported from forests to the paper mill.


DELIVERY AND RESTOCKING
Paper towels have to be delivered from the mill to distributors and from distributors to facility managers.
This is a continuous process resulting in carbon emissions.

Quick drying
A reprogrammed motor and re-engineered airflows mean the Dyson Airblade V hand dryer is quieter than ever, yet still dries hands in just 12 seconds.
$35 \%$ quieter


With reprogrammed soffware, the 1000W Dyson digital motor V4 makes the Dyson Airblade V hand dryer $35 \%$ quieter than it's predecessor.

Less waste


Up to $78 \%$ less expensive to run than other hand dryers. Up to $98 \%$ less than single-use paper towels, with up to $81 \%$ less $\mathrm{CO}_{2}$ emissions. ${ }^{1}$ Creating a better environment in your washrooms and in the world outside.


## WATER INTENSIVE PROCESS

A high volume of water is used throughout the paper towel production.

## WASTE

Most used paper towels canno $\dagger$
be recycled. They are put into plastic bin liners which have to be stored.


