



# ELAN HAND DRYERS











ELAN - Initiating enriched hygiene practices with a range of wellness products.

ELAN is a fast growing Indian Manufacturer of 'Wellness Products' covering Hand Dryers, Soap Dispensers, Baby Change Station, Shoe Cover Dispenser and more.

ELAN wellness products is poised to instill hygiene practices in day to day life of people by offering products that are of exceptional auality.

ELAN wellness products is a result of the arrangement between Mrinalini Industries & SPL LTD, New Zealand for technology collaboration to manufacture hand dryers in India. Mrinalini Industries an engineering company founded in 2002, known for its quality through serving the supply chain of major auto OEM's and kitchen appliances OEM has ventured into manufacturing wellness products under its brand ELAN. SPL LTD has 23 years of rich experience in the manufacturing and marketing of hygiene products across the globe.

ELAN has revolutionized the industry by launching ELAN EHD 101, the first indigenious hand dryer to be manufactured in India.

ELAN is determined to achieve Indian market leadership by synthesizing the best of ability and technology. It has been synonymous with quality and excellence and continues to make significant improvements by investing in continuous research to improve the efficiency and quality of its range of wellness products.

"In a world where technology customization is the word of the day and technology revolutions are born using its tremendous outreach, we at ELAN make it a point to harness the very same power and value add life with more appropriate and convenient solutions".

Production operations are based at Irrungattukottai, 35 kilometers west of Tamil Nadu's capital Chennai, conforming to ISO 9001: 2015 standards. With its state of the art manufacturing infrastructure, vast experience and excellent manufacturing culture, its capabilities match with the best in business, alobally.

2016: 11th October India's first indegeniously manufactured hand dryer EHD 101 launched.

2017: Production Capacity of 40,000 units annually.

2022: Aiming at a production capacity of 3,00,000 (3 lakhs) units annually.

**DESIGNED IN NEW ZEALAND** 













BRUSHLESS DC MOTOR

ELAN DIAMOND **HAND DRYER** 













- High Speed drying
- Lower power consumption
- Unique anodised finish
- Compact and robust







Model: EDD10-Titanium

Model: EDD20-Rose Gold

Model: EDD30-Silver

Sound level: 75dBA @1m | Motor Speed: 24,500 rpm Power Consumption: 300W | Drying Time: 10 sec Rating: 240V AC IPX2



















- Lowest noise level
- Slimline design
- Blue low light assist
- Ideal for use in medium traffic washrooms or where low sound levels are a prerequisite.
- Vandal resistant cover









Model: EMD405 - NATURAL STEEL Model: EMD407 - BLACK

Model: EMD408 - STAINLESS STEEL

**HEATER** :-

STANDARD : 2.6KW

Power Consumption: 2600W | Drying Time: 20 sec | Rating: 240V AC IP23 | Sound level: 60dBA @1.5m | Motor Speed: 3000 rpm







ELAN
TORNADE
HAND DRYER









### **FEATURES**

- Lowest noise level
- Slimline ABS cover
- Blue low light assist
- Ideal for medium traffic washrooms

HEATER :-

STANDARD : 2.6KW OPTIONAL : 1.9KW

Power Consumption : 2600W | Drying Time : 20 sec | Rating : 240V AC IP23 | Sound level : 60dBA @1.5m | Motor Speed : 3000 rpm

















## **FEATURES**

- Automatic Operation
- Robust & Efficient
- Rapid Drying Chamber
- Proven Long Life & Reliability
- Easy to use

**HEATER:-**

STANDARD : 1KW OPTIONAL : 1.5KW / 2KW

Power Consumption: 1190W | Drying Time: 30 sec | Rating: 240V AC IP22 | Sound level: 65dBA @1.5m | Motor Speed: 6670 rpm



## TRUE!

No matter how well you've washed your hands, if you haven't dried them completely, they are not safe!

## Dry hands are safe hands

Studies carried out at the University of Auckland\* have shown the number of disease-causing germs picked up and passed on by touch contact depends on how wet or damp your hands are.

Wet hands transfer up to 70,000 germs to items such as skin, food and utensils during brief contact. This number is reduced to a few hundred if the hands have been dried carefully.

The risks of picking up and passing on viruses and other micro-organisms are high if the hands are wet or even damp. Good hand hygiene therefore is a matter of washing and drying the hands carefully. Hands need to be washed in a stream of running water with rubbing and dried with care.

Surveys have shown that many users of public rest room facilities take short cuts when washing and drying their hands. Impatience and queue waiting to access hand drying equipment means that few users of rest room facilities dry their hands properly.

\*Dr Tom Miller, PhD, DSc, Department of Medicine, University of Auckland, New Zealand

### The economics of hand drying

All methods of hand drying have their merits, however look at the economic, environmental, and socially acceptable advantages of warm air dryers.

#### COST EFFECTIVE:

Replaces paper towels or other drying products.

Low running cost.

#### **ENVIRONMENT FRIENDLY:**

Zero litter and waste in comparison with paper towels.

Less CO2 emmission.

#### SPICK AND SPAN:

No more piles of damp paper towels strewn over the floor.

Avoid clogging of toilets.

#### **ENERGY EFFICIENT:**

Uses less energy compared to other hand drying options.

#### LESS LABOUR:

Uses less manual labour for its maintenance.options.

#### **AUTOMATIC WARM AIR HAND DRYER**



**DRY HANDS ARE SAFE HANDS** 

ELAN
DIAMOND
HAND DRYER

EHD 101 HAND DRYER ELAN
MASTER AIR
HAND DRYER

ELAN
TORNADE
HAND DRYER





## Manufactured by:

## **Mrinalini Industries**

B-53,SIPCOT Industrial Park, Irrungattukottai - 602 117

- **+91 44 4710 0170**
- marketing@elan-india.com
- www.elan-india.com

Channel partner: