





**INDUSTRIAL WASHING, FINISHING EQUIPMENTS & POWER LAUNDRY MACHINERIES** 



we grow together







# From the CEO'S desk

STARFISH is more than just a laundry equipment manufacturer. It is a community of people who share a common vision: "We Grow Together". We believe in creating value for our customers, our company and our society as a whole.

We are passionate about understanding our customers and their needs. We work closely with them to analyze their market potential and provide them with the best solutions for their laundry business. We don't just sell machines, we build relationships.

We are proud of our high-quality products, which are designed to meet the highest standards of reliability and performance. We follow strict ISO protocols and constantly innovate to improve our machines and services. We know how important it is for our customers to offer uninterrupted laundry service to their clients, and we want to help themachieve that.

That's why we offer service plans and on-site services along with AMC. We want to ensure that our customers can run their business smoothly and hassle-free. We want to see them grow and succeed with STARFISH.

STARFISH is not just a brand, it is a family. Join us today and discover the difference.



we grow together

SARAVANAKUMAR MARIMUTHU

FOUNDER AND CEO,





## Tumble Dryer | Son of Fire Series | Light Load



- The Industrial Drying Tumbler is a high-quality appliance designed to effectively remove moisture from various types of clothing and textiles. Constructed with a durable stainless steel inner cylinder and a painted outer body, this tumbler offers superior performance and longevity. Additionally, an option for a stainless steel outer body with live steam arrangements is available, ensuring resistance to peeling and rusting.
- Featuring a front-loading facility and a spacious door opening, this tumbler allows for easy and fast loading of garments. Its open pocket design, combined with a reversible feature and a cool-down function, further enhances convenience and efficiency. The digital temperature controller guarantees



Electric Heater



Steam Radiator

precise temperature control, with the display indicating the temperature in Centigrade.

- Equipped with dual motors and a belt drive system, this tumbler ensures smooth and reliable operation. The perforated basket prevents snagging and sagging of garments, while a safety main door switch adds an extra layer of protection. Notably, the inclusion of an "Anti-Wrinkle Safety Rumble" mechanism effectively minimizes excessive wrinkling during the drying process.
- This tumbler is also an energy-efficient choice, thanks to its Ceramic Paper Technology PUF insulation. It is available in various heating options, including steam, electric, gas, diesel, and thermic fluid. The live steam arrangements, if chosen, allow for quick drying without shrinkage.
- To further enhance performance, a bypass assembly is provided, ensuring faster drying times by preventing steam condensate water accumulation. The dynamic balanced aluminum blower effectively matches heating and blowing, maximizing energy utilization and reducing drying time by approximately 25%. Additionally, the steam radiator with copper tubes guarantees enhanced efficiency.

Mechanism of action: Known by various names such as Clothes Dryer, Drying Machine, and Tumble Dryer, this appliance utilizes a mechanism of action that efficiently removes moisture from loads of clothing and textiles. With its advanced features and reliable performance, the Industrial Drying Tumbler is an excellent choice for professional and industrial applications.



Auto Gas Burner



Diesel Burner



# Tumble Dryer | Son of Fire Series | Light Load

| PERFORMANCE        | MILD STEEL                 | STAINLESS STEEL            |
|--------------------|----------------------------|----------------------------|
| Motor Brand        | Imported                   | Imported                   |
| Volt               | 220 /1Ø or 415/3Ø          | 220 /1Ø or 415/3Ø          |
| Drying speed Rpm   | 32                         | 32                         |
| Forward/Reverse    | Adjustable 0-30 Seconds    | Adjustable 0-30 Seconds    |
| Heating Type       | Electric   Gas   Steam     | Electric   Gas   Steam     |
| Drying Time in Min | 0-99 min Controlled by PCB | 0-99 min Controlled by PCB |
| Control panel      | PCB                        | PCB                        |
| Temperature        | Upto 80º                   | Upto 80º                   |
| Front Panel        | Feather Touch              | Feather Touch              |
| No of Program      | 5                          | 5                          |
| Manual Operation   | Available                  | Available                  |

## **SAFETY**

| Door Open Cut Off Limit Switch Limit Switch |  |
|---|--|
|---|--|

#### CONSTRUCTION

| Outer Drum              | Mild Steel  | Mild Steel  |  |  |  |  |
|-------------------------|---|---|--|--|--|--|
| Inner Drum              | Stainless Steel 304 Grade                         | Stainless Steel 304 Grade                         |  |  |  |  |
| Perforation             | Turret Punch Press                                | Turret Punch Press                                |  |  |  |  |
| Side Covers             | Mild Steel  | Stainless Steel                                   |  |  |  |  |
| Motor Guard             | Mild Steel  | Mild Steel  |  |  |  |  |
| Insulation              | Outer Drum Covered by<br>10mm Thick Ceramic Paper | Outer Drum Covered by<br>10mm Thick Ceramic Paper |  |  |  |  |
| Base Frame              | Mild Steel Channel                                | Mild Steel Channel                                |  |  |  |  |
| Door                    | Mild Steel Glass Door with magnetic lock          | Mild Steel Glass Door with magnetic lock          |  |  |  |  |
| Belt Adjustment         | Screw Rod   | Screw Rod   |  |  |  |  |
| Nuts, Bolts & Connector | Mild Steel  | Mild Steel  |  |  |  |  |
| Control Box             | Mild Steel  | Mild Steel  |  |  |  |  |
| Lint                    | Mild Steel Mesh                                   | Mild Steel Mesh                                   |  |  |  |  |
| Cutting                 | CNC   | CNC   |  |  |  |  |
| Bending                 | CNC   | CNC   |  |  |  |  |
| Welding                 | Laser MIG/TIG                                     | Laser MIG/TIG                                     |  |  |  |  |
|                         |   |   |  |  |  |  |

## **AESTHETIC**

| Overall Finish | Powder Coated                      | Matt Finished Stainless Steel      |
|----------------|------------------------------------|------------------------------------|
| Logo           | Starfish Engraving with LED Lights | Starfish Engraving with LED Lights |

## **GENERAL**

| Motor Power in kw    | 0.25         |          | 0.25  |      |          | 0.55  |        |          |       |
|----------------------|--------------|----------|-------|------|----------|-------|--------|----------|-------|
| Blower Motor in kw   | 0.4          |          | 0.4   |      |          | 0.75  |        |          |       |
| Heating Type         | Gas          | Electric | Steam | Gas  | Electric | Steam | Gas    | Electric | Steam |
| Heater in Kilowatt   | -            | 6        | -     | -    | 12       | -     | -      | 18/24    |       |
| Consumption Per Hour | 0.75kg       | 4 Unit   | 10 Kg | 1 kg | 8 Unit   | 15 Kg | 1.5 Kg | 14 Unit  | 30 Kg |
| Foundation           | Not Required |          |       |      |          |       |        |          |       |
| Weight in Kgs        | 250          |          |       | 300  |          |       | 450    |          |       |

## **TECHNICAL SPECIFICATIONS**

| Model                            | Mild Steel                 | STDMG 10 | STDME 10          | STDMS 10 | STDMG 15          | STDME 15   | STDMS 15 | STDMG 30 | STDME 30 | STDMS 30 |
|----------------------------------|----------------------------|----------|-------------------|----------|-------------------|------------|----------|----------|----------|----------|
| Model                            | Stainless Steel            | STDSG 10 | STDSE 10          | STDSS 10 | STDSG 15          | STDSE 15   | STDSS 15 | STDSG 30 | STDSE 30 | STDSS 30 |
| Dry Weight in Kg                 |                            |          | 10                |          | 15                |            | 30       |          |          |          |
| Drum S                           | Drum Size in mm Ø700 x 500 |          | Ø800 x 600        |          |                   | Ø950 x 850 |          |          |          |          |
| Drum Volume in Liter             |                            |          | 200               |          | 300               |            | 602      |          |          |          |
| Liquor F                         | Liquor Ratio               |          |                   |          | 1:20              |            |          |          |          |          |
| Dimension in mm 750 X 1050 X1600 |                            | 600      | 890 X 1170 X 1740 |          | 1050 x 1460 x1980 |            | 980      |          |          |          |
| Door Open in mm                  |                            |          | 500               |          | 500               |            |          | 650      |          |          |

## Tumble Dryer | Son of Sun Series | Heavy Load



Mechanism of action: Known by various names such as Clothes Dryer, Drying Machine, and Tumble Dryer, this appliance utilizes a mechanism of action that efficiently removes moisture from loads of clothing and textiles. With its advanced features and reliable performance, the Industrial Drying Tumbler is an excellent choice for professional and industrial applications.



Electric Heater



Steam Radiator



Auto Gas Burner



Diesel Burner

- The Industrial Drying Tumbler is a high-quality appliance designed to effectively remove moisture from various types of clothing and textiles. Constructed with a durable stainless steel inner cylinder and a painted outer body, this tumbler offers superior performance and longevity. Additionally, an option for a stainless steel outer body with live steam arrangements is available, ensuring resistance to peeling and rusting.
- Featuring a front-loading facility and a spacious door opening, this tumbler allows for easy and fast loading of garments. Its open pocket design, combined with a reversible feature and a cool-down function, further enhances convenience and efficiency. The digital temperature controller guarantees precise temperature control, with the display indicating the temperature in Centigrade.
- Equipped with dual motors and a belt drive system, this tumbler ensures smooth and reliable operation. The perforated basket prevents snagging and sagging of garments, while a safety main door switch adds an extra layer of protection. Notably, the inclusion of an "Anti-Wrinkle Safety Rumble" mechanism effectively minimizes excessive wrinkling during the drying process.
- This tumbler is also an energy-efficient choice, thanks to its Ceramic Paper Technology PUF insulation. It is available in various heating options, including steam, electric, gas, diesel, and thermic fluid. The live steam arrangements, if chosen, allow for quick drying without shrinkage.
- To further enhance performance, a bypass assembly is provided, ensuring faster drying times by preventing steam condensate water accumulation. The dynamic balanced aluminum blower effectively matches heating and blowing, maximizing energy utilization and reducing drying time by approximately 25%. Additionally, the steam radiator with copper tubes guarantees enhanced efficiency.



# Tumble Dryer | Son of Sun Series | Heavy Load

| PERFORMANCE          | MILD STEEL                 | STAINLESS STEEL            |  |  |  |
|----------------------|----------------------------|----------------------------|--|--|--|
| Motor Brand Imported |                            | Imported                   |  |  |  |
| Volt                 | 220 /1Ø or 415/3Ø          | 220 /1Ø or 415/3Ø          |  |  |  |
| Drying speed Rpm     | 32                         | 32                         |  |  |  |
| Forward/Reverse      | Adjustable 0-30 Seconds    | Adjustable 0-30 Seconds    |  |  |  |
| Heating Type         | Electric   Gas   Steam     | Electric   Gas   Steam     |  |  |  |
| Drying Time in Min   | 0-99 min Controlled by PCB | 0-99 min Controlled by PCB |  |  |  |
| Control panel        | PCB                        | PCB                        |  |  |  |
| Temperature          | Upto 80º                   | Upto 80º                   |  |  |  |
| Front Panel          | Feather Touch              | Feather Touch              |  |  |  |
| No of Program        | 5                          | 5                          |  |  |  |
| Manual Operation     | Available                  | Available                  |  |  |  |

## **SAFETY**

| Door Open Cut Off Limit Switch Limit Sv | vitch |
|---|-------|
|---|-------|

## CONSTRUCTION

| CONCINCOTION             |   |   |  |
|--------------------------|---|---|--|
| Outer Drum               | Mild Steel  | Mild Steel  |  |
| Inner Drum               | Stainless Steel 304 Grade                         | Stainless Steel 304 Grade                         |  |
| Perforation              | Turret Punch Press                                | Turret Punch Press                                |  |
| Side Covers              | Mild Steel  | Stainless Steel                                   |  |
| Motor Guard              | Mild Steel  | Mild Steel  |  |
| Insulation               | Outer Drum Covered by<br>10mm Thick Ceramic Paper | Outer Drum Covered by<br>10mm Thick Ceramic Paper |  |
| Base Frame               | Mild Steel Channel                                | Mild Steel Channel                                |  |
| Door                     | Mild Steel Glass Door with magnetic lock          | Mild Steel Glass Door with magnetic lock          |  |
| Belt Adjustment          | Screw Rod   | Screw Rod   |  |
| Nuts, Bolts & Connectors | Mild Steel  | Mild Steel  |  |
| Control Box              | Mild Steel  | Mild Steel  |  |
| Lint                     | Mild Steel Mesh                                   | Mild Steel Mesh                                   |  |
| Cutting                  | CNC   | CNC   |  |
| Bending                  | CNC   | CNC   |  |
| Welding                  | Laser MIG/TIG                                     | Laser MIG/TIG                                     |  |
|                          |   |   |  |

### **AESTHETIC**

| Overall Finish | Powder Coated                      | Matt Finished Stainless Steel      |
|----------------|------------------------------------|------------------------------------|
| Logo           | Starfish Engraving with LED Lights | Starfish Engraving with LED Lights |

## **GENERAL**

| Motor Power in kw    |         | 1.5          |       |      | 2.5      |        |  |
|----------------------|---------|--------------|-------|------|----------|--------|--|
| Blower Motor in kw   |         | 1.5          |       |      | 2.5      |        |  |
| Heating Type         | Gas     | Electric     | Steam | Gas  | Electric | Steam  |  |
| Heater in Kilowatt   | -       | 30/36        | -     | -    | 72       | -      |  |
| Consumption Per Hour | 2.75 Kg | 20 Unit      | 50 Kg | 5 Kg | 40 Unit  | 100 Kg |  |
| Foundation           |         | Not Required |       |      |          |        |  |
| Weight in Kgs        |         | 800          |       |      |          |        |  |

## **TECHNICAL SPECIFICATION**

| Model               | Mild Steel               | STDMG 50           | STDME 50 | STDMS 50           | STDMG 100 | STDME 100 | STDMS 100 |
|---------------------|--------------------------|--------------------|----------|--------------------|-----------|-----------|-----------|
| Model               | Stainless Steel          | STDSG 50           | STDSE 50 | STDSS 50           | STDSG 100 | STDSE 100 | STDSS 100 |
| Dry Weight in Kg 50 |                          |                    |          | 100                |           |           |           |
| Drum S              | Size in mm 1150 x 960    |                    |          | 1450 x 1150        |           |           |           |
| Drum V              | Drum Volume in Liter 997 |                    |          | 2000               |           |           |           |
| Liquor F            | atio 1:20                |                    | 1:20     |                    |           |           |           |
| Over Al             | I Dimension in mm        | 1300 x 1600 x 2200 |          | 1650 x 1930 x 2410 |           |           |           |
| Door O              | pen in mm                | in mm 800          |          | 1200               |           |           |           |





THANK YOU ALL

Post your Google Review 🗪



#### Disclaimer

The information provided on this booklet is for general informational purposes only. All efforts have been made to ensure the accuracy of the information presented. However, Nagarjun International Trading Company makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability, or availability with respect to the booklet or the information, products, services, or related graphics contained on it for any purpose. Any reliance you place on such information is therefore strictly at your own risk.

In no event will Nagarjun International Trading Company be liable for any loss or damage, including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of data or profits arising out of, or in connection with, the use of this booklet.

Through this booklet, you may be able to link to other websites that are not under the control of Nagarjun International Trading Company.

Note: Due to continues improvement the company reserves the right to change the specification and model without prior notice

