







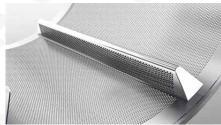
Speed

Fast Drying leads to Short Drying Cycles

Thanks to advanced engineering and the use of intelligent technology, the S.dry-p is a top performing and versatile machine, tuned for high production laundries.

- Very short drying times are possible due to a unique and patented air flow design
- Also the inner drum with the 5 mixing ribs (improving the linen flip efficiency) and the large area punching design makes the S.dry-p extremely efficient and reduce the entanglements



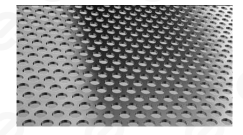




Advanced Technology and Drying Perfection

Our continuous efforts in maximising the reliability of the S.dry-p has led to a robust design with top quality parts. This results in the excellent drying proces and extends the lifetime of the S.dry-p.

- The inner drum is made of solid stainless steel 304. The high temperature resistant drum drive is controlled by a frequency inverter
- A thermostatic safety sprinkler system is standard integrated in each dryer
- For the steam dryer, the machine uses a stainless steel heater with a long-lasting 3-layer design
- The Japanese TLV steam trap of superior quality leads to a high drying performance and saves energy





The Art of Flexibility

Continuously listening and learning from our customers made the S.dry-p highly flexible, adaptable to specific needs, and easy to customise and integrate into existing installations.

- The S.dry-p is a universal dryer, which can be used for pre drying, shaking out and full drying a wide variation of items (towels, laminates, blended fabrics, micro-fibre fabrics, special articles, etc)
- Flexible drying programs for all kinds of linen by easily programmable PLC-control
- The rotation speed of the drum is controlled by means of a frequency inverter
- Different machine heights (feet) with safety cover are possible
- Due to the modulated gas burner, input temperatures can be set per recipe to allow optimum drying temperatures depending on fabric



Internet of Things

Easy acces maintenance Taking full advantage of the interconnectivity, the S.dry-p dryers became cyber-physical solutions, continuously streaming data, leading to more automation, machine learning and real-time information. Selection of the recipe via client, or connected with batch washer/press and/or shuttle Integrated in the complete washing line (batch washer, press, shuttle, ...) Storage of production data Connection with central database Operation/service/productivity via smartphone or tablet **LM** TEXFINITY Robust construction

10-inch touch screen



Keep it Simple & Straightforward

Keeping it simple, the design of the S.dry-p and its user interface makes it easy to understand, easy to use and easy to maintain. Using standard parts, widely available surely helps.

- 100 recipes
- 10-inch color responsive touch screen of high resolution and straightforward menu structure makes generating and changing programs effortless
- Simple and clear menu structure
- Simple maintenance and easy acces!
- · Standard parts widely available



Making the S.dry-p more and more intelligent lowers the need for complex adjustments and corrects human errors. Smart machines interconnect, optimise the use of ressources and generate the information you need, when you need it.

- The tilting structure for unloading makes the separation of the tangled linen much easier
- The teflon coating on the inside drum makes cleaning easier as it avoids the sticking of plastic inside the drum. It is also softer and better for the linen
- Discover S.pulse: efficiency/productivity numbers shown on a large display
- The smart engineered airflow stream assures avoiding hot spots on the drum which helps reduce the sticking of plastic in the drum
- · Lint removal device
- Automatic and central lint collector



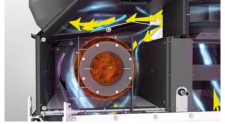


Nature-Friendly

A well-thought design lowers the need of energy and air, leading to savings for our customers and reduces the ecological footprint.

- Unique patented duct design for hot air recycling highly improves the efficiency
- The external drum insulation of 100% pure wool felt is extremely important for the good heat preservation
- Part of the exhaust hot air is also recycled and controlled by the ventilation door
- The modulated gas burner assures optimum drying efficiency depending on the phase in the drying cycle
- Optional external heat exchanger for preheating fresh air using residual heat from the exhaust of the dryer. This will further boost the energy efficiency of the dryer!











Support, the next level

We keep your textiles moving

Introducing the CLMTexfinity Service

In 2010, CLMTexfinity made a promise: to personally ensure the safety, reliability and functionality of every machine – without compromise. And they signed their name to it.

This vow is more than ever alive today through our dedicated and passionate people.

And we're building upon their personal commitment with investments in new technology.

Our name is CLMTexfinity - and count on our next level service

A more personalized experience

We put you and your customers at the center of everything we do



Personalized contracts

Flexible service packages offer maintenance and connectivity options to suit your needs.



Custom notifications

Easily customise your communication preferences to access real-time notifications and simplified, faster reporting.



Event alerts

Event-driven alerts keep you in the loop on important updates about your equipment.



Academy

Tailor made education for your technicians help you avoid downtimes, increase product lifespans and plan for the future.

Support the next level

We are committed to being easy to do business with. That means giving you a single place to find all the information you need when you need it. Contact our teams directly via phone, chat or email, and track maintenance and equipment health in real-time.

Technical Specs

		Steam Heated	Gas Heated	
Loading capacity:		60/120 kg	60/120 kg	
Connected load		13,2 kW	17,2 kW	
Power consumption		10 kWh	13 kWh	
Steam pressure		4~7 Bar		
Dimensions 60kg		2.944 x 2.280 x 2.690 mm		
	120kg	3.010 x 1.893 x 3.940 mm		
Weight		2.300 kg	3.300 kg	

CLMTexfinity designs, develops, manufactures, implements and services a full range of industrial laundry solutions.

Our customers range from industrial laundries and textile rental suppliers as well as hospital and hotel on-premise laundries.

The equipment is constructed in our 3 production factories in China, covering around 133.000 square meters of working space.

Customers highly value our strict standards in production, people and quality management according to ISO9001 norms and we are experienced in both Western and Asian industry cultures, standards and languages.

Our range of products consists of:

Category	Name		Category	Name	
Wash & Dry	s .wash-t	Tunnel washer	Full Dry Finish	s .towel-a	Air towel folder
	5 .press	Water extraction press		S .omni-a	Air multi folder
	s .dry-p	Passthrough dryer			
	X .wash-e	Washer-extractor	Flatwork Finish	s .grab	Picker
	x .dry-f	Front loading dryer		s .feed-s	Automatic feeder
				s .feed-m	Manual feeder
Sort & Handle	ort & Handle 5 .bag Bag system			s .feed-r	Remote feeder
	s .belt	Conveyors washroom		S .iron-c	Chest ironer
	5 .load	Loading conveyors		X .iron-c	Chest ironer
	S .trans	Conveyors finishing		s .fold-l	Folder large pcs
	s .control	Control systems		s .fold-s	Folder small pieces
	X .pack	Packing machine		s .fold-m	Folder multi lane

