

DRYING

# LUXOR

Simple Solutions - Drying



# SIMPLE SOLUTIONS

### EASILY REALISED, COMBINED AND INTEGRATED

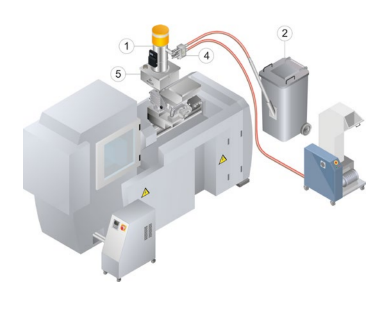
Simple solutions comprise a range of equipment for optimising and automating plastics processing machinery production. All units can be combined or expanded in order to satisfy increasing and changing requirements. They help the plastics processor to equip their individual machines or production cells. In the case of injection moulding, extrusion or blow moulding machines, cost savings can be easily achieved with minimum outlay.

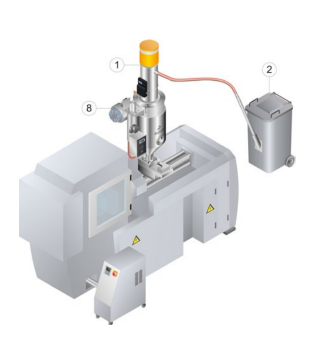
Individual applications and problems are rapidly solved and may be the first steps towards a later system solution. The simple solutions range correspond to motan's high quality standards in spite of lower prices and are available through motan's world-wide sales and service network. All units may of course be integrated into system solutions.

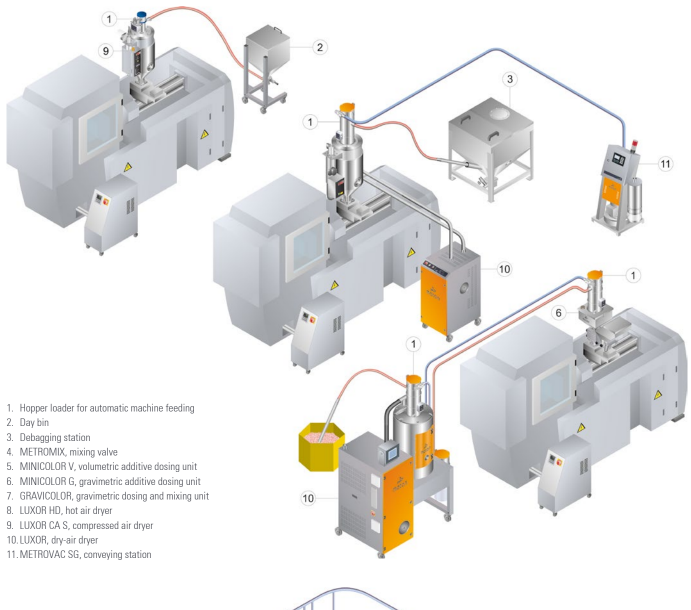
### PRODUCT RANGE

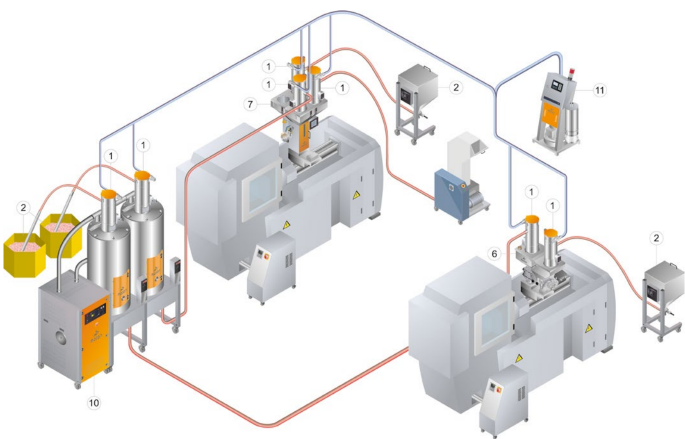
- Material bins for clean and well arranged material storage
- Dryers for energy-saving material drying to a defined residual moisture, or removing surface moisture and preheating of material
- Conveying equipment for automatic material transport and supply to the machine
- Dosing and mixing units for self-colouring or for the addition of additives and regrind

### EXAMPLES FOR STEP-BY-STEP AUTOMATION OF INJECTION MOULDING MACHINES









# LUXOR HD HOT AIR DRYERS



LUXOR HD 60



LUXOR HD 30



Efficient, accurate material drying is a crucial element in the processing of high grade engineering plastics to ensure impeccable product quality. Cost effective, reliable and easy to use, LUXOR dryers are available ex stock with specifications to suit most applications. They can be quickly and easily installed on site, without specialist assistance. LUXOR units are designed and built to motan's high engineering and performance standards.

#### **LUXOR HD**

Optimal and constant production conditions are essential for high product quality and efficient production. motan's range of LUXOR HD hot air dryers offer the most effective way of conditioning slightly hygroscopic plastic granules for processing and removing surface moisture. With pre-heated material, the important production parameters are under control.

motan's fully-insulated LUXOR HD hot air dryers cover a performance range from 7 to 90 kg/h. The dryers can be mounted directly on the throat of the processing machine or on a support frame beside the machine.

All models have a microprocessor-controlled temperature regulator and are equipped with a safety thermostat to prevent overheating of materials.

The use of corrosion-resistant materials ensures a long lifetime and avoids contamination of the plastic granules.

#### **Economy**

Pre-heated material increases the efficiency of the processing machine, and thus productivity, while simultaneously decreasing energy costs. Fully insulated and equipped with a specially designed air diffuser, the LUXOR hot air dryers warm up the plastic granules efficiently and with low energy consumption.

Surface moisture is removed reliably. This minimises rejects and guarantees a constantly high product quality. At the same time, the LUXOR hot air dryer requires very little maintenance.

#### YOUR BENEFITS

- Fully-insulated drying bin
  - lowest energy consumption
- Constant material temperatures
  - increase the throughput at the processing machine
  - save energy during plasticising
- No damage caused by surface moisture

## LUXOR CAS

### COMPRESSED AIR DRYERS

#### LUXOR CAS 60









**LUXOR CAS** 

Efficient, accurate material drying is a crucial element in the processing of engineering plastics to ensure impeccable product quality.

motan's fully-insulated LUXOR CA S compressed air dryers provide a cost-effective solution for highly efficient continuous drying of all types of plastic granulate with material throughputs up to 25 kg/h. Dryers can be mounted directly on the throat of the processing machine or on an adjacent support frame.

The LUXOR CA S dryer takes factory supplied compressed air which is expanded to atmospheric pressure. This produces dry process air with a very low dew-point which is then heated to the required drying temperature. No desiccant is required.

All models are equipped with thermostat and low-air-flow safety switch to prevent overheating of material. The hinged lid on each drying bin provides easy access and has a flange for fitting a motan hopper loader for automatic material conveying.

#### YOUR BENEFITS

- Reliability and efficiency
  - correct air quantity setting and display of decompressed air
  - the air quantity is infinitely variable to suit the material type and throughput
- Fully-insulated cylindrical drying bin
  - low energy consumption and uniform drying
- Lightweight
  - for easy mounting on machine

- Operational safety
  - flow monitoring of the process air
  - separate safety thermostat
  - heater cool-down sequence when dryer is switched off
  - large alarm beacon
- Flexibility
  - drying temperatures up to 180°C
  - can dry all types of free-flowing plastic granulate
- Hinged lid with flange for hopper loader
- for easy clean-up and material conveying
- Proven control
  - simple operation
  - accurate temperature control
- Options available:
  - accessories for improving the quality of the compressed air and lowering the dew point
  - Venturi loader METRO VL

# LUXOR CAS

### COMPRESSED AIR MICRO DRYERS

LUXOR CA S with control



LUXOR CA S 0.75



### **LUXOR CAS**

Injection moulders making very small parts are faced with the unique challenge of being able to convey and dry just the right amount of material for their process. Operating in extremely critical production conditions, these smaller throughputs can present considerable problems. It is important to scale the drying and conveying to that of the moulding machine.

The LUXOR CA S 0.75l to 5l range of compressed air micro dryers is specifically designed for small material throughputs. The range comprises of a modular set of correctly sized drying and conveying equipment helping moulders to meet the small tolerances without waste or contamination.

The same motan quality that the industry has come to expect applies to the LUXOR CA S drying system. All parts in contact with material are made of wear-resistant materials such as stainless steel and glass.

The LUXOR CA S drying system is designed to ensure optimal conditioning of the material to be processed.

- Constant and stable conditions in the entire drying hopper are an essential prerequisite. Therefore, the complete drying hopper right down to the material discharge is heat insulated and has a double glazed wall construction.
- The special air diffuser provides uniform distribution of the dry air ensuring that even material at the material bin outlet is kept at a constant temperature and dry.

### Automatic filling of the drying bin

 The drying bin can be filled reliably and automatically with the METRO VL compressed air venturi loader. It is virtually maintenance free, silent and wear-free in operation.





Drying hopper with METRO VL venturi loader option

### Optimal process air - the right temperature and quality

• Due to the wide temperature range (up to 180°C) the LUXOR CA S drying system can be used for many different materials.

### **Designed for clean rooms**

- The optional membrane dryer is emission-free.
- Whether the LCA S dryer is filled automatically or manually, the exhaust air is always filtered. A remote clean room filter is available as an option to be installed outside of the clean room.

### Simple handling and user friendly

- The drying bin can be cleaned quickly and easily.
- Grips facilitate handling.
- All elements are modular and interchangeable.



# **LUXOR**

### COMPACT DRY AIR DRYERS









LUXOR 50 with 1 x 100 l bins

### **LUXOR**

Technical plastics are hygroscopic. They absorb humidity from ambient air which influences the melt in a negative way and massively affects product quality. Thanks to consistant pre-drying to a defined residual moisture with a motan LUXOR dry air dryer, production risks may be eliminated and high quality assurance is achieved. No rejects due to humidity.

### Reliability

Plastics processors in every corner of the world rely on motan's robust, efficient design to provide them with unrivaled reliability. The use of commercially available microprocessor controls and readily available system components, ensure that motan products are the most reliable.





LUXOR S 160 with 3 x 150 l bin



### ecoPROTECT

If some materials are dried for too long or with temperatures which are too high, they can be thermally damaged.

With the ecoPROTECT function, these problems are automatically avoided. It is a standard function and adapts the drying temperature automatically to the amount of material being dried. This guarantees very gentle drying, especially when there is a large drop in material throughput rates.

### Dry-air generator

All models have twin high capacity desiccant beds to ensure continuous drying. The desiccant cartridges are made of stainless steel. The models MDE 40 and LUXOR 50/80 are fitted with a single blower for production of dry air for both the process and regeneration circuits. The LUXOR S 120/160 models have separate process and regeneration blowers. All models dry in a closed loop mode. All dryers operate with an extremely low dew point. A dew-point indicator, aftercooler and high temperature version are standard options available across most of the range.

### **Efficiency and flexibility**

motan's LUXOR dryers operate at maximum efficiency and with minimum operating maintenance. The opportunity to have multiple material bins connected to one dry-air generator provides our customers with maximum flexibility and no interruption to production. Drying can continue while material is changed in any one bin, minimising loss of valuable production time during material changes.

### Control/operation

Simplest handling by modern microprocessor controls. Indicators on the operating panel show the status of the dryer. Each drying bin temperature can be individually set at the bin.

# **LUXOR DRYING BINS**



Drying bin combinations											
		No. o	f max. co	nnectable	drying b	ins at fol	lowing si	zes:			
Туре	15 I*	30 I*	60 I*	100 I	150 I	250 I**	400 I**	600 I**			
MDE 40	2	2	1								
LUXOR 50	3	3	2	1	1	-	-	-			
LUXOR 80	-	-	3	2	2	1	-	-			
LUXOR S 120	-	_	-	3	2	1	1	-			
LUXOR S 160	_	-	-	-	3	2	1	1			

<sup>\*</sup> Also available as machine mountable-version \*\* Also available in high temperature version (180°C)

### **Drying bins**

Drying bins are fully insulated with individual heaters and temperature setting controls. The cylindrical shape ensures uniform drying. Bins are available in a range of volume sizes, from 15 to 600 litres. Larger bins have an inspection door for ease of access and all are fitted with a sight glass. Bins can be machine mounted up to 60 litres size, or floor mounted on mobile frames. A flange for mounting a motan hopper loader is provided on all bins.

### Modularity

All units, dryers and bins are mounted on castors for ease of movement. The combination and quantity of bins installed to each dryer can be adapted at a later stage as operational requirements change. A small footprint means that LUXOR dryers and bins occupy minimal space on the factory floor.

### ecoPROTECT - material protection function

Avoids thermal damage and overdrying of plastic granulate by lowering the drying temperature during drops in material throughput rates.

### YOUR BENEFITS

### Cost savings through

- simultaneous drying of different materials
- low energy consumption
- · long service intervals
- · operation without compressed air
- · low space requirement on factory floor
- · easy mobility providing flexibility of use
- individual bin temperature control
- expandability of the units

#### Production reliability through

- · microprocessor control\* and individual bin heating with temperature control
- · continuous drying with two high-efficiency desiccant beds
- · proven, modular design
- easy to use
- integrated weekly timer\*
- · dryer design to IEC and VDE standards
  - \* Excluding MDE 40.

### TECHNICAL DATA

Technical data LUXOR HD									
Hot air dryer Type LUXOR HD	LHD 30	LHD 60	LHD 150						
Drying bin volume (I)	30	60	150						
Air flow rate (m³/h)	25	50	100						
Max. temperature (°C)	130	130	130						
Heating (kW)	1.5	1.5	4.5						
Blower (kW)	0.088	0.24	0.35						
Connected load (kW)	2.0	2.0	5.0						
Power supply (V/Hz)	1/N/PE	230/50	3/N/PE 400/50						
Dimensions (mm)									
Н	750	936	1190						
В	525	600	627						
Ød	342	416	537						
Weight approx. (kg)	24	30	56						
Colour RAL (orange/grey)	2011/7040	2011/7040	2011/7040						

Material Drying temp. (°C)		Drying time (h)	LHD 30 (kg/h)*	LHD 60 (kg/h)*	LHD 150 (kg/h)*	
ABS	80	2 - 3	8	16	39	
CA	75	2 - 3	8	16	39	
PC	120	2 - 3	8	16	39	
PE	90	1 - 2	19	38	75	
PET-G	65	2 - 3	11	23	45	
PI	130	3	7	13	33	
PMMA	80	3	7	13	33	
POM	110	2 - 5	8	16	39	
PP	100	1 - 2	19	38	75	
PS	80	1 - 2	23	45	91	
PVC	70	1 - 2	13	26	65	
SAN	80	2 - 3	8	16	39	

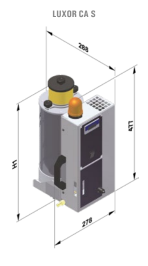
\* The throughputs in the table refer to the removal of surface moisture



# LUXOR

## TECHNICAL DATA

Technical data LUXOR CA S									
Compressed air micro dryer Type LUXOR CA S	LCA S 0.75	LCA S 1.5	LCA S 3	LCA S 5					
Drying hopper volume (I)	0.75	1.50	3	5					
Air flow rate (m³/h)	1.5 - 2	1.6 - 2.4	2.5 - 4	3 - 5					
Compressed air oil and water-free (bar)	5 - 7	5 - 7	5 - 7	5 - 7					
Temperature range (°C)	30-180	30-180	30-180	30-180					
Power supply (V/Hz)	1/N/PE 230/50	1/N/PE 230/50	1/N/PE 230/50	1/N/PE 230/50					
Connected load (W)	200	200	400	400					
Control voltage (V AC)	24	24	24	24					
Max. backup fuse (A)	16	16	16	16					
Dimensions (mm)									
H1 overall height	374	524	524	674					
Weight approx. (kg)	15.5	16.5	17	18.5					
Colour RAL	7040	7040	7040	7040					



Technical data LUXOR CA S									
Compressed air dryer Type LUXOR CA S	LCA S 8	LCA S 15	LCA S 30	LCA S 60					
Drying bin volume (I)	8	15	30	60					
Air flow rate (m³/h)	3 - 8	4 - 12	6 - 15	10 - 25					
Compressed air oil and water-free (bar)	5 - 7	5 - 7	5 - 7	5 - 7					
Max. temperature (°C)	180	180	180	180					
Power supply (V/Hz)	230/50	230/50	230/50	230/50					
Dimensions (mm)									
Н	607	615	750	937					
В	392	405	470	544					
Ød	259	277	342	415					
Weight approx. (kg)	18	20	25	35					
Colour RAL (orange/grey)	2011/7040	2011/7040	2011/7040	2011/7040					



Performance data										
Material	Drying temperature (°C)	Residence time (h)	LCA S 0.75	LCA S 1.5	LCA S 3	LCA S 5	LCA S 8	LCA S 15	LCA S 30	LCA S 60
						through	out (kg/h)	•		
ABS	80	2-3	0.20	0.40	0.80	1.40	2.0	4.0	8.0	15
CA	75	2-3	0.22	0.44	0.88	1.50	1.5	3.0	6.0	11
CAB	75	2-3	0.20	0.40	0.80	1.40	1.3	3.0	5.0	10
CP	75	3	0.16	0.32	0.72	1.25	1.3	2.0	5.0	10
EPDM	80	4	0.14	0.28	0.60	0.95	1.1	2.0	4.0	8
PA 6/66	80	4-6	0.12	0.24	0.42	0.80	1.1	2.0	4.0	8
PA 6.10/11/12	80	4-6	0.10	0.20	0.40	0.70	1.1	2.0	4.0	8
PAEK	160	3	0.17	0.35	0.70	1.10	1.6	3.0	6.0	12
PBT	110	3-4	0.21	0.42	0.84	1.40	2.1	4.0	8.0	15
PC	120	2-3	0.24	0.48	0.95	1.60	2.1	4.0	8.0	15
PE*	90	2-3	0.22	0.44	0.90	1.50	1.2	2.0	5.0	9
PE black	90	3	0.15	0.30	0.60	1.00	1.1	2.0	4.0	8
PEEK	150	3	0.20	0.40	0.80	1.35	2.1	4.0	8.0	15
PEI	150	3-4	0.15	0.30	0.60	1.00	1.6	3.0	6.0	12
PES	150	4	0.16	0.32	0.64	1.10	1.6	3.0	6.0	12
PET (preforms)	175	4-6	0.11	0.22	0.44	0.80	1.1	2.0	4.0	8
PET (inj. moulding)										
PET-G	65	4-6	0.10	0.20	0.40	0.70	1.1	2.0	4.0	8
PMMA	80	2-3	0.22	0.44	0.88	1.45	1.9	4.0	7.0	14
POM	110	3	0.26	0.55	1.05	1.70	2.2	4.0	8.0	17
PP*	100	3	0.18	0.36	0.72	1.15	1.6	3.0	6.0	12
PPE	110	2-3	0.20	0.40	0.80	1.30	2.0	4.0	8.0	15
PPS	140	3-4	0.18	0.36	0.72	1.20	1.9	3.0	7.0	14
PS	80	2	0.24	0.48	0.96	1.60	2.4	5.0	9.0	18
PSU	130	3-4	0.19	0.38	0.76	1.30	2.0	4.0	8.0	15
PVC	70	1	0.32	0.64	1.28	2.15	2.4	5.0	9.0	18
SAN	80	2-3	0.25	0.50	1.00	1.70	2.1	4.0	8.0	16
SB	80	2	0.24	0.48	0.96	1.60	2.2	4.0	8.0	17
TPU (PUR)	90	2-3	0.18	0.36	0.72	1.20	1.5	3.0	5.0	11

<sup>\*</sup> Only filled/reinforced materials are hygroscopic

# **LUXOR**

### TECHNICAL DATA

Technical data											
Dry air generator Type LUXOR	MDE 40	LUXOR 50	LUXOR 80	LUXOR S 120	LUXOR S 160						
Dry air flow rate (m³/h)	40	50	80	120	160						
Max. number of drying bins	2	3	3	3	3						
Connected load (kW) *	1.3	1.9	2.4	4.3	5.4						
Power supply (V/Hz)	1/N/PE 230/50	3/N/PE 400/230/50	3/N/PE 400/230/50	3/N/PE 400/230/50	3/N/PE 400/230/50						
Weight approx. (kg)	60	95	105	190	206						
Colour RAL (orange/grey)	2011/704	2011/7040	2011/7040	2011/7040	2011/7040						

<sup>\*</sup> Excluding drying bins and hopper loaders

Technical data										
Drying bins	15 I	30 I	60 I	100 I	150 I	250	) I	400 I	600 I	
Drying bin volume (I)	15	30	60	100	150	25	0	400	600	
Temperature range (°C)		60 - 140 60 - 180*								
Connected load (kW) *	1.5	1.5	1.5	2.5	2.5	2.5	4	6	9	
Power supply (V/Hz)		1/N/PE 230/50 3/N/PE 400/9								
Dimensions (mm)										
L (1 drying bin)	605	605	605	580	580	75	0	875	875	
L (2 drying bins)	1160	1160	1160	1160	1160	150	00	-	-	
L (3 drying bins)	1700	1700	1700	1740	1740	_		-	-	
H1	1175	1310	1500	1705	2040	205	50	2450	2450	
H2	1280	1415	1600	-	-	-		-	-	
Max. depth	600	600	600	760	760	90	0	900	900	
Weight approx. (kg)	16	19	25	75	87	11	0	165	190	
Colour RAL (orange/grey)		2011/7040								

<sup>\*</sup> An after-cooler is required for temperatures above 140°C

Performance d	ata									
	Drying temp.	Residence time	Performance range* Volume of drying bin							
Material	(°C)	(h)	15 l (kg/h)	30 l (kg/h)	60 l (kg/h)	100 l (kg/h)	150 l (kg/h)	250 l (kg/h)	400 l** (kg/h)	600 l*** (kg/h)
ABS	80	2 - 3	4	8	15	25	38	63	101	123
CA	75	2 - 3	3	6	11	19	28	46	74	89
CAB	75	2 - 3	3	5	10	17	25	42	67	80
CP	75	4	2	5	10	16	24	40	64	76
EPDM	80	4	2	4	8	13	20	33	53	64
PA 6/66	75	4 - 6	2	4	8	14	20	34	54	84
PA 6.10.11.12	80	4 - 6	2	4	8	13	20	33	52	73
PAEK	160	3 - 4	3	6	12	20	29	49	78	114
PBT	110	3 - 4	4	8	15	26	39	64	103	123
PC	120	2 - 3	4	8	15	26	39	64	103	123
PE	90	2 - 3	2	5	9	15	23	38	61	73
PE black	90	3	2	4	8	14	21	35	56	67
PEEK	150	3	4	8	15	26	39	64	103	123
PEI	150	3 - 4	3	6	12	20	29	49	79	123
PES	150	4	3	6	12	21	31	51	82	114
PET (preforms)	175	4 - 6	2	4	8	13	20	33	53	64
PET (inj. mould.)	120	4	3	5	8	15	23	38	60	95
PET-G	65	4 - 6	2	4	8	13	20	33	53	64
PMMA	80	2 - 3	4	7	14	24	36	60	95	114
POM	110	2 - 3	4	8	17	28	42	69	111	133
PP	100	2 - 3	3	6	12	20	29	49	78	94
PPE	110	2 - 3	4	8	15	26	38	64	102	123
PPS	140	3 - 4	4	7	14	23	35	58	93	123
PS	80	2	5	9	18	30	46	76	121	146
PSU	130	3 - 4	4	8	15	25	38	63	100	133
PVC	70	1 - 2	5	9	18	30	46	76	121	146
SAN	80	2 - 3	4	8	16	26	39	65	104	133
SB	80	2	4	8	17	28	42	69	111	133
TPU (PUR)	90	2 - 3	3	6	11	19	28	46	74	89

- \* Varies with bulk density, residence time and initial moisture content.

  \*\* Material throughput per hour is lower when connected to a LUXOR S 120.

  \*\*\* Material throughput per hour is limited by the dry air flow rate of the LUXOR S 160.

  Subject to technical changes.

