# DRYING EQUIPMENT

Dryers for Plastic Resin

world of innovation



### **Energy rating**

## Energy savings and highest efficiency



After several years of research, WITTMANN has developed a standardized rating method based on stringent test conditions that provide repeatable results for the actual energy use.



In order to compare between the different sizes of dryers, WITTMANN needed to find one common property relative to the dryer size. Air flow was selected as it is based on the dryer size and was specifically determined by the measurement of the actual mass flow of air. Then, simply put, WITTMANN defined the actual energy rating as the basic energy consumption per mass flow of air. To further test the validity of their results, WITTMANN compared actual test results with theoretical values. Once tested, every dryer model is labeled with an Energy Sticker showing the measured test result in terms of kWh per unit weight of dry air.

### Some of the Energy Saving Functions

- » Regeneration Quick dehumidification.
- » SmartReg Time-optimized regeneration.
- » Dew point management Regeneration adapted to the set dew point.
- » EcoMode Adaptation of the drying process.
- » Material saver function Reduction of drying temperature.
- » SmartFlow Automatic air regulation.
- » EcoDrive plus Automatic activation/deactivation of dry air generator Optimization of the overall energy consumption of the drying system.

### Card G, E

# Compressed air dryers

Compressed air dryers are small, simple and effective. The **Card G** and **E** series are ideal for simple drying applications. Once the temperature has been set and the optional loader has been activated, nothing stands in the way of effective drying.

#### » SLEEP Mode

No over-drying/thermal degradation of the material due to the reduction of the drying parameters during machine downtimes.

#### » Completely insulated drying hopper

Internal material hopper made of mirror polished stainless steel for drying temperatures of up to 200 °C.

### » Air flow (starting with Card 20E)

Controlled via a simple radiator valve that reduces the amount of compressed air to the optimum.

### » Integrated control for loaders

For the automatic filling of the drying hopper, **Card** dryers offer the possibility of a material loader connection.

#### » Low maintenance

No dehumidification media are used, thus only the air outlet filter has to be cleaned.





Card 6G

### **Options**

### » Weekly timer

For an automatic start/stop of the drying process, leading to energy savings.

### » Quick-change adapter

For an easy and quick repositioning of the **Card** dryer on an other machine.

### » Claw flange

Facilitates discharging the drying hopper using the machine's moving carrier plate.

#### » VacuJet

Loaders for material throughputs of up to 120 kg/h.

# Card with FIT control

# Compressed air dryers

*Willmann* 

The series Card G/FIT, S, M and L are increasing the performance spectrum of the dry air dryer range. The intelligent FIT control and the digital air control offer flexible possible applications directly at the machine feeder, and also beside the machine. Card M and L compressed air dryers offer a secondary circuit for the preheating of the plastic resin.

### » Intelligent FIT microprocessor control

With touch display for an exact temperature setting, and with diverse interface options.

### » SLEEP Mode

No over-drying/thermal degradation of the material due to reduction of the drying parameters during machine downtimes.

#### » COUNT DOWN Mode

Shows the remaining drying time, activating an alarm signal after the set time period has expired.

### » Completely insulated drying hopper

Internal material hopper made of mirror polished stainless steel for drying temperatures of up to 200 °C.

#### » Digital air control

Extremely precise air control due to digital engineering an proportional valve.



Card 20S



Card 3G/FIT

### **Options**

#### » Dew point senso

Dew point visualization on a display with alarm function.

### » Membrane dryer

Allows a dew point of up to -50 °C.

### » Quick-change adapter

For an easy and quick repositioning of the **Card** dryer on an other machine.

### » Claw flange

Facilitates discharging the drying hopper using the machine's moving carrier plate.

#### » VacuJet

Loaders for material throughputs of up to 120 kg/h.

# Drymax basic/plus 30, 60 Dry air dryers

The **Drymax** series dry air dryers are equipped with two desiccant beds to supply continuous dry process air and constant quality for the perfect drying of plastic resin.

Dew Point to -40/-60°C (-40/-76°F)

#### Motorized switchover valve

Operation without compressed air lines and optimized control of drying and regeneration cycles in both desiccant beds.

### » Energy saving regeneration

Reduced energy costs through fastest dehumidification of the desiccant beds during the regeneration phase.

### SmartFlow intelligent air distribution

Automatic air distribution to adjust to different materials and fluctuating material demands (available on units with 2 drying hoppers).

### Material saver function

Avoids over-drying and thermal degradation of the plastic resin through short term lowering of the drying temperature during the production stoppages of the processing machine.

#### Micro particle filter in return air

Dust separation efficiency of up to 99.9% for high process safety.

### Drymax plus:

### Material database via USB stick

Import material data records via a USB interface.

- 5.7" touch display for extremely simple device operation and for the integration of conveyors
- EcoDrive (optional) for automatic adjustment of the dry air volume and maximum energy savings
- OPC UA interface (optional)

Enables bidirectionality for data exchange/communication



### **Options**

### Dew point sensor

Integrated dew point display with alarm function. For energy savings the dew point reading can be used to delay the bed switch-over until a user defined dew point level is reached.

#### Return air cooler

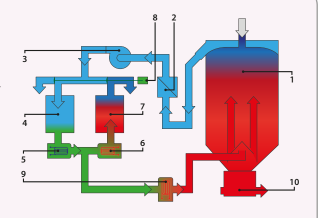
Highest efficiency directly integrated into the filter housing and retrofittable without tools.

### Micro particle filter in process air

Dust separation efficiency of up to 99.9% for high process safety of materials with optical quality (on Drymax 60).

### High temperature construction

Increased process temperature from a standard 130°C to 180°C for the efficient drying of materials requiring higher drying temperatures.



- Plastic resin
- Microfilter
- 3 Blower
- Desiccant bed 1
- 5 Regeneration heater 1
- Regeneration heater 2
- Desiccant bed 2 (in regeneration)
- 8 Switch over valve
- Process air heater
- 10 Vacuum take-off adapter

# **Aton basic 70, 120** Segmented wheel dryers

*Willmann* 

The rotating wheel of the Aton basic consists of many segments filled with desiccant beads. This provides maximum energy efficiency and allows for easy replacement of the desiccant beads as an alternative to purchase a complete segmented wheel.

- » Dew point to -65°C (-85°F)
- Weekly timer
- **AmbiLED**

The innovative control bezel conveniently displays the operating mode and dryer status through the use of color coded illumination.

#### Material saver function

Prevents over-drying and thermal degradation of plastic resin during periods of reduced throughput by automatically lowering the drying

#### Dew point management

The user settable dew point automatically adjusts the regeneration temperature to achieve maximum energy savings.



### **Options**

### Dew point sensor

Integrated dew point display with alarm function and activation of dew point management.

### Return air cooler

Return air cooling coil integrated within the filter housing provides maximum efficiency and easy retrofit.

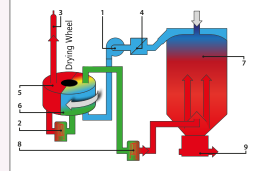
### Micro particle process filter

Dust separation efficiency of up to 99.9% for optical quality material processing.

### High temperature construction

Increased process temperature capability (standard: 130°C) up to 180°C (356°F) for the efficient drying of materials that require a higher drying temperature.





- Regeneration heater
- 3 Heat exchanger 4 Return air filter
- 5 Regeneration phase
- 6 Cooling phase
- 7 Plastic resin
- 8 Process air heater
- 9 Vacuum take-off adapter

### **Aton plus 70, 120**

# Segmented wheel dryers

The **Atonplus** segmented wheel dryer provides the advantages of a consistent dew point and maximum energy efficiency. This dryer is equipped with the WITTMANN segmented drying wheel and has a multitude of energy saving functions. Above that, it uses a touchscreen as the user interface and the **Net5 system**. Via this, drying parameters can be set, and material loaders can be connected to the system and can be administrated (e.g. **Feedmax S3 net**).

- » Dew point to -65°C (-85°F)
- » Ambil FD

The innovative control bezel conveniently displays the operating mode and dryer status through the use of color coded illumination.

» Material database via USB-stick

Material data sets can be imported via a USB interface.

» 3Save process - Intelligent use of energy

Three separate methods use the heating energy of the dryer to significantly reduce energy consumption. The combination of regeneration, radiant heat recovery, and efficient heater design make up the **3Save process**.

» EcoMode - Indexing regeneration during lower water load

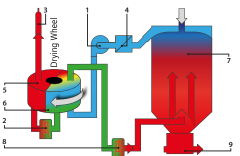
During high water loads, continuous wheel mode provides the best dry air conditions. The **Aton plus** adjusts automatically the regeneration temperature when the material throughput or water load in the plastic resin is reduced. The regeneration works by indexing portions of the wheel and is saving energy.

» Dew point management

The user settable dew point automatically adjusts the regeneration temperature to achieve maximum energy savings.

» Material saver function

Prevents over-drying and thermal degradation of plastic resin during periods of reduced throughput by automatically lowering the drying temperature.



- 1 Process air blower
- 2 Regeneration heater 3 Heat exchanger
- 4 Return air filter
- 5 Regeneration phase
- 6 Cooling phase
- 7 Plastic resing
- B Process air heater 9 Vacuum take-off adapter





### **Options**

» Dew point sensor

Dew point display with alarm function and activation of dew point management.

» Return air coole

Return air cooling coil integrated within the filter housing provides maximum efficiency and easy retrofit.

» Micro particle process filter

Dust separation efficiency of up to 99.9% for optical quality material processing.

» High temperature construction

Increased process temperature capability (standard: 130°C) up to 180°C (356°F) for the efficient drying of materials that require a higher drying temperature.

» OPC UA interface

Enabling bidirectional data exchange/communication.



## Drymax plus 60 VS / Aton plus VS

Segmented wheel dryer + conveying





The **VS** version of **Drymax plus 60** / **Aton plus** dryers allows for the integration of a vacuum blower in the frame under the drying unit. Many conveying units can be connected to this blower. Thus maximum flexibility is achieved.

### » Maintenance free vacuum clower

A maintenance free vacuum blower with 3-phase motor supplies material on request to either the processing machine or the drying hopper.

### » Just-in-time conveying

A sensor at the loader determines the minimum material storage and results in immediate conveying in case of material shortage.

### » Integriated dry air conveying

The material loading to the molding machine is accomplished via closedloop dry air to a receiver with a glass cylinder for visual inspection.

### » Central dust separation and collection

Easily accessible for simple cleaning.

### » Simple operation

Dryer and several conveying units can be controlled and operated individually using the dryer's touch control.

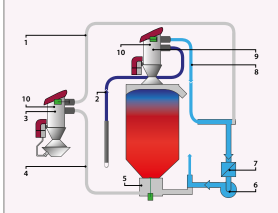


Screenshot: Feedmax window

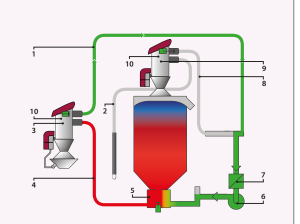


Screenshot: Silmax window

### **VS functional scheme**



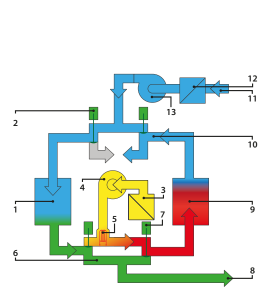
- 1 Return a
- 2 Wand
- 3 Feedmax
- 4 Material line
- 5 Controlled vacuum take-off adapter
- 6 Blower
- 7 Dust filter
- 8 Vacuum line
- 9 Loader on drying hopper
- 10 Vacuum valve



# **Drymax 180 - 1200** Battery dryers

The **Drymax** battery dryer series are equipped with two desiccant beds and therefore provide continuous process air and constant dry air quality for the perfect drying of plastic resin.

- » Dew Point up to -60°C (-76°F)
- Weekly timer
- Switchover valves, stop position controlled The switchover valves provide optimized control of drying and regeneration cycles in both desiccant beds.
- **Energy saving regeneration** Reduces energy costs through fastest dehumidification of the desiccant beds during the regeneration phase.
- **SmartReg energy saving function**Time-optimized control of the regeneration and cooling of the desiccant beds.
- Micro particle filter in return air Dust separation efficiency of up to 99.9% for high process safety.
  - Side channel blowers For separate process and regeneration blowers in order to guarantee constant air flow even during fluctuating pressure conditions.



- Desiccant bed(in Process)
- 2 Switchover valve 1
- 3 Inlet filter
- Regeneration blower
- 5 Regeneration heater 6 Switchover valve 3
- 7 Switchover valve 4
- 8 Process air
- 9 Desiccant bed 2 (in regeneration) 10 Switchover valve 2
- 11 Return air
- 12 Microfilter
- 13 Process blower





### **Options**

- Dew point sensor For dew point desiccant bed changes visualization with alarm function.
- Return air cooler For high-temperature applications up to 180°C.
- » Micro particle filter for process air For e.g. transparent applications.
- » EcoDrive Frequency-controlled process blower For automatic adjustment of the dry air volume. Enables additional energy savings in partial load operation.
  - Redundant dryer control Guarantees optimum operation of the entire drying battery. Switching on/off of up to 3 additional dry air generators. For maximum energy savings.

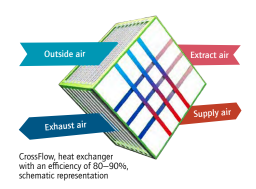
# **Aton 1000**Battery dryer

Шīllmann

The **Aton 1000** battery wheel dryer is equipped with a clocked rotating segmented wheel, thus allowing for a constant creation of dry air. The highly developed drying wheel named **ECO wheel** is isolated and consists of several segments that are closely filled with a highly efficient desiccant, thus allowing operation at a constanctly low dew point.

- » Intelligent CrossFlow function Heat exchanger with closed circuit leading to a reduction of energy consumption.
- » Isolated ECO wheel drying wheel Allows to operate the dry air dryer at a low dew point of up to -65°C (-85°F).
- » Chain drive with automatic tensioning device For less maintenance and reliable operation.
- » 5.7" touch-screen user interface For an easy input of the dryer settings.
- » AmbiLED performance indication Not only the operation mode of the dryer is displayed, but also its actual performance.
- » User-friendly access for maintenance Return air filter and regeneration filter are accessible from the outside.





### **Options**

- » Dew point sensor For a dew point controlled drying process – visualization with alarm function.
- » Return air cooler
- » Micro particle filter for process air
- » Frequency-controlled process blower
- Redundant dryer control
- Automatic activation/deactivation of dry air generator
  Optimization of the overall performace of the drying system.



### Silmax 100 - 1200

### Drying hoppers

The Silmax drying hoppers with integrated microprocessor control are available in table versions from 100 up to 1,200 l.

### » Robust stainless steel execution

All components in contact with the material are made of stainless steel and are therefore perfectly suited for critical and abrasive applications.

### » Efficiency enhancing insulation

The drying hoppers are equipped with 40 mm thick insulation across the entire height in order to reduce heat losses and increase drying efficiency.

#### » SmartFlow intelligent air distribution

Automatic air distribution to adjust to different materials and fluctuating material demands.

### » Integrated CAN interface

Allows extensive data exchange and status forwarding between the dryer and a central system for visualization.

#### » Convenient clean out door

Drying hoppers of sizes 100 I and up are equipped as standard with a clean-out door ideally suited for the respective hopper diameter. The perfect geometry of the hopper guarantees uniform drying of the material across the entire cross section.

### » Integrated sight glass

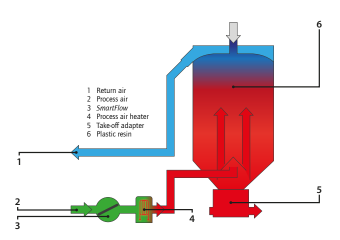
For the convenient visual inspection of material flow and material level.

#### » Material slide gate

All drying hoppers are included as a standard with a manual slide gate.

### » Material saver function

Avoids over-drying and thermal degradation of the plastic resin through short term lowering of the drying temperature during production stoppages of the processing machine.



### **Options**

### Vacuum take-off adapter

Available with one or two material outlets as well as with controlled discharged valve for the efficient purging after the loading cycle (in connection with WITTMANN Net5/E-Max2/M8 control system).





### Silmax compact 30 - 150

### Drying hoppers

ШīĦmann

**Silmax compact** drying hoppers are designed for battery drying systems as well as compact portable systems. Battery drying systems are available with either 2 or 3 independent drying hoppers.

### » SmartFlow intelligent air distribution

Automatic air distribution to adjust to different materials and fluctuating material demands.

### » Integrated CAN interface

Allows extensive data exchange and status forwarding between the dryer and a central system for visualization.

### » Integrated sight flass

For the convenient visual inspection of material flow and material level.

### » Material slide gate

All drying hoppers are included as a standard with a manual slide gate.

### » Option:

Available with one or two material outlets as well as with controlled discharged valve for the efficient purging after the loading cycle (in connection with WITTMANN Net5/E-Max2/M8 control system).





# Series of drying hoppers

### » Robust stainless steel construction

All components in contact with the material are made of stainless steel and are therefore perfectly suited for critical and abrasive applications.

#### » Convenient clean out door

Drying hoppers of sizes 100 l and up are equipped as standard with a clean out door ideally suited for the respective hopper diameter. The perfect geometry of the hopper guarantees uniform drying of the material across the entire crosssection.

### » Efficiency enhancing insulation

The drying hoppers are equipped with 40 mm thick insulation across the entire height in order to reduce heat losses and increase drying efficiency.

# Card performance data

Card	1	3	6	10	20	40	70	110	160	225	250	375	450	600	850	1250	1650	2000
Available series	G/ G FIT	G/ G FIT	G/ G FIT	E/S	E/S	E/S/ M	E/S/ M	E/S/ M	E/S/ M	М	L	M	L	L	L	L	L	XL
Hopper volume [I]	1	3	6	10	20	40	70	110	160	225	250	375	450	600	850	1,250	1,650	2,000
Compressed air <sup>2</sup> consumption [Nm³/h]	1	2	3	2-4	3-7	3-13/ 4	4-23/ 3-6	7-37/ 5-10	10-52/ 7-14	9- 18	10-19	12- 29	16- 32	21- 42	30- 60	41- 83	57- 115	69- 140
Pre-dried <sup>3</sup> compressed air [bar]		6 to 10 (low pressure version [only CARD L]: 2 to 10)													2 to 10			
Power supply [V/Hz]		1N~230/50   2~220/60												400/	50			
Installed power [kW]		0.2		1.1 (2.1 at CARD 40M)			3.1 (M series: 4.1)				9			1	7	35		70
Operating temperature range [°C]	40 to 200																	
Weight [kg]	<b>4</b> <sup>1</sup>	9	11	20	26	34/ 40	48/ 50	64/ 75	79/ 92	130	290	165	320	490	530	730	780	1,170
Width [mm]	143¹	278	302	335	365	420/ 481	451	509	547	656	640	736	640	820	820	1,040	1,040	1,360
Depth [mm]	99¹	133	158	193	231	285	335	369	413	451	640	531	640	820	820	1,040	1,040	1,360
Height [mm]	242 <sup>1</sup>	345	433	477	629	825	989	1,204	1,362	1,613	1,820	1,908	2,310	2,455	2,835	3,285	3,550	3,860
Height frame [mm]	-	-	_	-	-	-	_	_	_	350	350	350	350	350	350	400	400	400
Height movable frame [mm]	_	_	_	640	640	640	640	640	640	513	615	513	615	710	710	_	_	-
Height blower [mm]	_	_	_	-	-	-	_	_	_	-	430	-	430	430	430	530	530	630

<sup>&</sup>lt;sup>1</sup> Card 1G and 1G FIT are delivered with separate switch cabinet.
Dimensions of switch cabinet: 140 mm (Width) x 135 mm (Depth) x 256 mm (Hight) / Weight: 3 kg / Length of cable between dryer and switch cabinet: 3 m <sup>2</sup> Compressed air usage differs between series E, S and M units.

<sup>3</sup> Compressed air quality class 4 according to ISO 8573-1:2010, pressure dew point maximum 3 °C, Residual oil content maximum < 5 mg/m³

# Drymax performance data



Drymax	30 30 T	30 50 T	30 70 T	30 100 T	30 30 M	30 50 M	30 70 M	30 100 M
Process air [m³/h] @ 50 Hz		30					30	
Process air [cfm] @ 50 Hz		18					18	
Process air [m³/h] @ 60 Hz		36					36	
Process air [cfm] @ 60 Hz		21					21	
Process heater [kW]		1.6					1.6	
Process heater		at hop	per			in	dryer	
Regen. heater [kW]		0.0					0.8	
Power supply EU/US [amps]		12.	5			1	12.5	
Power plug EU/US + JP				CEE 7/	′7 (16 A)			
Drying hopper size [ltr.]	30	50	70	100	30	50	70	100
Drying hopper size [cu.ft]	1.05	1.77	2.47	3.53	1.05	1.77	2.47	3.53
Drying hopper		on IN	1M			at	dryer	
with casters		_					yes	
IMM loaders					_			
IMM conveying volume					_			
Hopper loaders					_			
Hopper conveying volume					_			
Drymax	60 70 T	60 100 T	60 70 M	6 1	60 00 M	60 150 M	60 200 M	60 300 M
Process air [m³/h] @ 50 Hz		60				60		
Process air [cfm] @ 50 Hz		35				35		
Process air [m³/h] @ 60 Hz		72				72		
Process air [cfm] @ 60 Hz		42				42		
Process heater [kW]		3				3		
Process heater	at	hopper			at	hopper		
Regen. heater [kW]		1.2				1.2		
Power supply EU/US [amps]	12.	2/10.5			12	.2/10.5		
Power plug EU/US + JP		,		CEE 16.	/without	,		
Drying hopper size [ltr.]	70	100	70		00	150	200	300
Drying hopper size [cu.ft]	2.47	3.53	2.47		8.53	5.30	7.06	10.59
Drying hopper		ı IMM				t dryer		
with casters		yes				yes		
IMM loaders		•			_	•		
IMM conveying volume					_			
Hopper loaders					_			
Hopper conveying volume					_			

# Aton performance data

Aton	70 100 T	70 100 M	70 150 M	70 200 M	70 300 M	70 100 VS	70 150 VS	70 200 VS	70 300 VS					
Process air [m³/h] @ 50 Hz	70		7	0			7	0						
Process air [cfm] @ 50 Hz	41		4	11		41								
Process air [m³/h] @ 60 Hz	84		8	34		84								
Process air [cfm] @ 60 Hz	49		4	19		49								
Process heater [kW]	3		:	3		3								
Process heater	at hopper		in dryer/	at hopper			at ho	pper						
Regen. heater [kW]	2		;	2				2						
Power supply EU/US [amps]		I	max. 16/max.	32 (basic/plus)			max	c. 32						
Power plug EU/US + JP			CEE 16/CEE	32/without			CEE 32,	/without						
Drying hopper size [ltr.]	100	100	150	200	300	100	150	200	300					
Drying hopper size [cu.ft]	3.53	3.53	5.30	7.06	10.59	3.53	5.30	7.06	10.59					
Drying hopper	on IMM		at c	lryer			at c	lryer						
with casters	-		y	es			y	es						
IMM loaders			_				1 lo	ader						
IMM conveying volume	_ 3 I/cycle													
Hopper loaders			_			1 loader								
Hopper conveying volume			_			6 l/cycle 15 l/cycle								
Aton	120 100 T	120 200 M		120 300 M	120 400 M	120 200 VS	3	20 800 VS	120 400 VS					
Process air [m³/h] @ 50 Hz	120			120				120						
Process air [cfm] @ 50 Hz	71			71				71						
Process air [m³/h] @ 60 Hz	144			144				144						
Process air [cfm] @ 60 Hz	85			85				85						
Process heater [kW]	3			6				6						
Process heater	at hopper		а	it hopper			at h	nopper						
Regen. heater [kW]	2			2				2						
Power supply EU/US [amps]			max. 16/m	ax. 32 (basic/pl	lus)		ma	ıx. 32						
Power plug EU/US + JP		(		2 (basic/plus)/v										
Drying hopper size [ltr.]	100	200		300	400	200		300	400					
Drying hopper size [cu.ft]	3.53	7.06		10.59	14.13	7.06		0.59	14.13					
Drying hopper	on IMM			at dryer				dryer						
with casters	_			yes				yes						
IMM loaders			_					oader						
IMM conveying volume			_					/cycle						
Hopper loaders			_					oader						
Hopper conveying volume			_					/cycle						

# Card application table



Card			1	3	6	10	20	40	70	110	160	225	250	375	450	600	850	1250	1650	2000
Material	[°C]	[h]							Ма	terial	throu	ıghpu	t [kg/	h]						
ABS	80	2	0.30	1.00	2.00	3.25	6.5	13.0	23.0	36	52	73	80	121	145	195	275	405	535	650
ASA	80	2-3	0.20	0.65	1.30	2.15	4.3	8.6	15.0	24	35	49	55	81	100	130	185	270	355	435
CA	80	2	0.30	1.00	2.00	3.25	6.5	13.0	23.0	36	52	73	80	121	145	195	275	405	535	650
CAB	75	2	0.30	1.00	2.00	3.25	6.5	13.0	23.0	36	52	73	80	121	145	195	275	405	535	650
СР	75	4	0.16	0.50	1.00	1.60	3.3	6.5	11.0	18	26	36	40	60	75	100	140	205	270	325
EVA	80	2	0.30	1.00	2.00	3.25	6.5	13.0	23.0	36	52	73	80	121	145	195	275	405	535	650
EVOH	120	5	0.13	0.40	0.80	1.30	2.6	5.2	9.0	14	21	29	32	48	60	80	110	165	215	260
LCP	150	4	0.16	0.50	1.00	1.60	3.3	6.5	11.0	18	26	36	40	60	75	100	140	205	270	325
PA6/6.6	80	4	0.16	0.50	1.00	1.60	3.3	6.5	11.0	18	26	36	40	60	75	100	140	205	270	325
PA6.10/11/12	80	4	0.16	0.50	1.00	1.60	3.3	6.5	11.0	18	26	36	40	60	75	100	140	205	270	325
PBTP	140	2-3	0.20	0.65	1.30	2.15	4.3	8.6	15.0	24	35	49	55	81	100	130	185	270	355	435
PC	120	2	0.30	1.00	2.00	3.25	6.5	13.0	23.0	36	52	73	80	121	145	195	275	405	535	650
PE filled	85	1-2	0.30	1.00	2.00	3.25	6.5	13.0	23.0	36	52	73	80	121	145	195	275	405	535	650
PEEK	150	3	0.20	0.65	1.30	2.15	4.3	8.6	15.0	24	35	49	55	81	100	130	185	270	355	435
PES	150	2-3	0.20	0.65	1.30	2.15	4.3	8.6	15.0	24	35	49	55	81	100	130	185	270	355	435
PET	180	4	0.20	0.60	1.20	2.00	4.0	8.0	14.0	22	32	45	50	75	90	120	170	250	330	400
PET G	75	6	0.11	0.35	0.65	1.10	2.2	4.3	7.8	12	17	24	27	40	50	65	95	135	180	215
PI	120	2-3	0.20	0.65	1.30	2.15	4.3	8.6	15.0	24	35	49	55	81	100	130	185	270	355	435
PMMA	80	2-3	0.20	0.65	1.30	2.15	4.3	8.6	15.0	24	35	49	55	81	100	130	185	270	355	435
POM	100	2-3	0.20	0.65	1.30	2.15	4.3	8.6	15.0	24	35	49	55	81	100	130	185	270	355	435
PP filled	90	3	0.20	0.65	1.30	2.15	4.3	8.6	15.0	24	35	49	55	81	100	130	185	270	355	435
PPS	150	2	0.30	1.00	2.00	3.25	6.5	13.0	23.0	36	52	73	80	121	145	195	275	405	535	650
PS	80	1-2	0.30	1.00	2.00	3.25	6.5	13.0	23.0	36	52	73	80	121	145	195	275	405	535	650
PSU	120	1-2	0.30	1.00	2.00	3.25	6.5	13.0	23.0	36	52	73	80	121	145	195	275	405	535	650
PUR/TPU	90	2-3	0.20	0.65	1.30	2.15	4.3	8.6	15.0	24	35	49	55	81	100	130	185	270	355	435
SAN	80	2	0.30	1.00	2.00	3.25	6.5	13.0	23.0	36	52	73	80	121	145	195	275	405	535	650
SB	80	1-2	0.30	1.00	2.00	3.25	6.5	13.0	23.0	36	52	73	80	121	145	195	275	405	535	650
TPE	100	2-3	0.20	0.65	1.30	2.15	4.3	8.6	15.0	24	35	49	55	81	100	130	185	270	355	435

# Drymax/Aton application table

Material	Drying time [h]	Temp. [°C]		Di	yer		Drying hopper										
			30				30 I	50 I	70 I	100 I							
				60					70 I	100 I	150 I	200 I	300 I				
					70					100 I	150 l	200 l	300 I				
						120						200 I	300 l	400 I			
ABS	2,5	80	19	37	43	74	8	13	18	25	38	50	76	101			
ASA	3	80	19	37	43	49	9	14	20	29	33	44	66	88			
CA	2,8	65	12	24	28	48	9	16	22	31	47	62	94	125			
СР	2,5	70	13	26	30	52	9	15	21	30	44	59	89	118			
EVA	2	80	10	21	24	42	9	14	20	29	43	57	86	114			
IONOMERE	3,5	90	12	23	27	46	5	8	11	16	24	32	48	64			
PA 11	3	75	18	37	43	74	6	10	14	21	31	41	62	83			
PA 12	3	75	14	29	34	58	6	10	14	21	31	41	62	83			
PA6	3	80	14	28	33	57	7	11	16	23	34	45	68	91			
PA6.6	3	80	14	28	33	57	7	11	16	23	34	45	68	91			
PA6.6GF35	3	80	17	34	40	69	9	14	20	28	43	57	85	113			
PBT	3,5	120	17	35	41	70	7	12	16	23	35	45	69	93			
PC	3	120	22	45	52	90	7	12	17	24	36	48	72	96			
PEEK	4	160	12	24	28	47	6	10	14	20	30	40	59	79			
PE filled	3	90	13	27	31	54	6	10	13	19	29	38	57	76			
PEI	3,5	150	21	43	50	86	7	11	15	22	33	43	65	87			
PE	1,5	90	13	27	31	54	11	19	26	37	56	75	112	149			
PES	3,5	150	20	39	46	79	7	12	16	23	35	47	70	94			
PET	4	125	17	35	41	70	6	11	15	21	37	42	63	84			
PET-A	6	170	14	28	33	56	4	7	10	14	21	28	42	56			
PETG	4	65	17	34	40	69	6	10	13	19	29	38	57	76			
PMMA	3,5	80	16	33	38	66	6	10	14	20	30	41	61	81			
POM	2,5	100	18	36	42	72	10	17	24	34	51	68	102	136			
PP	1,5	90	15	30	35	60	11	18	25	36	54	72	108	144			
PPO	2,5	100	19	37	43	75	8	13	18	28	38	51	77	102			
PPS	3,5	150	18	37	43	74	7	11	16	23	34	46	69	91			
PS	1,5	80	19	37	43	74	13	21	29	42	63	84	126	168			
PSU	2,5	140	12	24	27	47	9	15	21	30	44	59	89	118			
PUR	2,5	90	15	30	35	60	9	15	20	29	44	58	88	117			
PVC	1,5	70	26	52	61	104	16	27	38	54	81	108	162	216			
SAN	2,5	80	20	40	47	81	8	13	18	26	39	52	78	104			
SB	1,5	70	17	34	40	68	13	21	29	42	63	84	126	168			
TPE-E	3	100	15	29	34	59	7	12	17	24	36	47	71	95			
TPE-U	2	90	16	32	37	64	11	18	26	37	55	73	110	146			

# Drymax/Aton/Silmax application table



Markett	Drying time	Temp.	Bulk density		D	rymax	[kg/l	1]		Aton Silmax [kg/h]											
Material	[h]	[°C]	[kg/dm <sup>3</sup> ]	180	300	450	600	900	1200		30 l	l 50 l	100 I	150 l	200 I	300 l	400 l	600 I	800 I	1,000 l	1,200 l
ABS	2.5	80	0.63	111	185	278	370	556	741	617	8	13	25	38	50	76	101	151	202	252	304
ASA	3	80	0.66	111	185	278	370	556	741	617	7	11	22	33	44	66	88	132	176	220	264
CA	2.8	65	0.78	73	122	183	244	366	488	407	9	16	31	47	62	94	125	187	250	312	376
СР	2.5	70	0.74	78	130	195	260	390	519	433	9	15	30	44	59	89	118	178	237	296	356
EVA	2	80	0.57	63	105	157	210	315	420	350	9	14	29	43	57	86	114	171	228	285	344
IONO- MERE	3.5	90	0.56	69	116	174	232	347	463	386	5	8	16	24	32	48	64	96	128	160	192
PA 11	3	75	0.62	110	184	276	368	552	736	613	6	10	21	31	41	62	83	124	165	207	248
PA 12	3	75	0.62	87	145	217	290	435	580	483	6	10	21	31	41	62	83	124	165	207	248
PA6	3	80	0.68	85	142	213	284	427	569	474	7	11	23	34	45	68	91	136	181	227	272
PA6.6	3	80	0.68	85	142	213	284	427	569	474	7	11	23	34	45	68	91	136	181	227	272
PA6.6GF35	3	80	0.85	103	172	259	345	517	690	575	9	14	28	43	57	85	113	170	227	283	340
PBT	3.5	120	0.81	105	174	262	349	523	698	581	7	12	23	35	46	69	93	139	185	231	276
PC	3	120	0.72	134	224	336	448	672	896	746	7	12	24	36	48	72	96	144	192	240	288
PEEK	4	160	0.79	71	118	177	236	354	472	394	6	10	20	30	40	59	79	110	158	198	236
PE filled	3	90	0.57	81	135	202	269	404	538	448	6	9	19	29	38	57	76	114	152	190	228
PEI	3.5	150	0.76	129	214	321	429	643	857	714	7	11	22	33	43	65	87	130	174	217	260
PE	1.5	90	0.56	81	135	202	269	404	538	448	11	18	37	56	75	112	149	224	299	373	448
PES	3.5	150	0.82	118	197	296	395	592	789	658	7	12	23	35	47	70	94	141	187	234	280
PET	4	125	0.84	105	174	262	349	523	698	581	6	11	21	32	42	63	84	126	168	210	252
PET-A	6	170	0.84	85	141	211	282	423	563	469	4	7	14	21	28	42	56	64	112	140	168
PETG	4	65	0.76	103	172	259	345	517	690	575	6	10	19	29	38	57	76	114	152	190	228
PMMA	3.5	80	0.71	98	164	246	328	492	656	546	6	10	20	30	41	61	81	122	162	203	244
POM	2.5	100	0.85	108	181	271	361	542	722	602	10	17	34	51	68	102	136	204	272	340	408
PP	1.5	90	0.54	90	150	225	300	450	600	500	11	18	36	54	72	108	144	216	288	360	432
PPO	2.5	100	0.64	112	186	280	373	559	745	621	8	13	26	38	51	77	102	154	205	256	308
PPS	3.5	150	0.80	110	184	276	368	552	736	613	7	11	23	34	46	69	91	137	183	229	276
PS	1.5	80	0.63	111	185	278	370	556	741	617	13	21	42	63	84	126	168	252	336	420	504
PSU	2.5	140	0.74	71	118	176	235	353	470	392	9	15	30	44	59	89	118	178	237	296	356
PUR	2.5	90	0.73	90	150	225	300	450	600	500	9	15	29	44	58	88	117	175	234	292	352
PVC	1.5	70	0.81	157	261	391	522	783	1,043	870	16	27	54	81	108	162	216	324	432	540	648
SAN	2.5	80	0.65	121	201	302	403	604	805	671	8	13	26	39	52	78	104	156	208	260	312
SB	1.5	70	0.63	102	170	256	341	511	682	568	13	20	42	63	84	126	168	252	336	420	504
TPE-E	3	100	0.71	88	147	221	294	441	588	490	7	12	24	36	47	71	95	142	189	237	284
TPE-U	2	90	0.73	96	160	239	319	479	638	532	11	18	37	55	73	110	146	219	292	365	440



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