



# **SMART**

- The new Ultrapac Smart Adsorption Dryer is your smart solution just plug & play and it will take care of your compressed air
- The new Ultrapac Smart communicates with you operating your dryer the smart way
- No space? No Problem! The new Ultrapac Smart will fit exactly where you need it

### **RELIABLE**

- The new Ultrapac Smart stands for a reliable compressed air quality achievement according to ISO 8753-1
- The new Ultrapac Smart stands out through its low maintenance and the extremely long life-time
- The new Ultrapac Smart stands up to the daily challenges with validated performance according to ISO 7183

# **EFFICIENT**

- Highest efficiency with lowest consumption of regeneration air
- The Ultrapac Smart is conserving your resources while in operation
- The new Ultrapac Smart adapts its operation to your needs and switches to energy saving mode whenever beneficial

# **ULTRAPAC SMART**

# A new era in adsorption drying

With the Ultrapac® Smart a new era in adsorption drying has begun - equipped with a lot of features to make the Ultrapac Smart the exact solution for your needs!

The most valuable adsorption dryer in the market you can rely on when it comes to high quality compressed air needs even under challenging conditions. Validated performance and a complete new defined dryer concept designed to last.

**Excellence in performance – Innovative Concept - Smart** Solution - Straightforward in Operation - Flexible to meet your needs!

# **INDUSTRIES**







Packaging and Bottling



Food Processing



Automotive



Energy



# **Donaldson Filtration Deutschland GmbH**

Büssingstrasse 1 42781 Haan • Germany Tel. +49 2129 569 0 Fax +49 2129 569 100 CAP-de@donaldson.com www.donaldson.com

# **ULTRAPAC SMART FEATURES**



# CONNECTIVITY

### **Smart Communication!**

The new Ultrapac Smart is the first dryer with app availability! Simply download the Ultrapac Smart App to your smart device and you will have all the freedom to stay in touch with your dryer wireless.

Have all information at a glance - the new Ultrapac Smart communicates the smart way!

# Say goodbye to complexity – Smart start from the beginning!

The Ultrapac Smart App is ready to support you. Let the app help you find the ideal settings for your operation and ensure maximum uptime. The app will serve you safely and reliable with all information you need at perfect timing. Easily check the performance, history and get reminder and always be on schedule with your maintenance plan to optimize your dryer's efficiency and uptime.

Virtually guided self-service via the app enables you to maintain your dryer on your own if desired. Otherwise get in contact with the professional Donaldson Service via the app to get the maintenance done for you.

You have the smart choice!

Industry 4.0 & IOT READY

# **INDUSTRY 4.0 AND IOT READY**

# Connect the smart way!

With the new Ultrapac Smart you are ready for Industry 4.0 – the future has already begun. Communication within your operation will become a crucial success factor. The new Ultrapac Smart offers you a variety of interfaces to get connected with other units or your control center.

CAN-Bus, Modbus, Wlan, serial or analog interface – the new Ultrapac Smart is ready for Industry 4.0 and also prepared for IoT (Internet of Things)!





# **ULTRAPAC SMART APP**

# Smart advantages!

- Have all of your dryer information at hand
- Take all your dryer information with you
- Quick and easy data transfer to get on time support
- Data evaluation, statistics, history, reports
- Check energy saving advices for maximum resource conservation
- Firmware updates for continuously ideal operation and control
- Overview, Flexibility, Control, Safety

# Your data - your control!

The new Ultrapac Smart App enables you to manage data access individually and flexible. You define, individualize, and control the data access. It is your choice to create restricted data access or limited access for service personal.

Full control in your hands!

# **ULTRAPAC SMART COMMUNICATION**

# Start communicating the smart way!

With the new Ultrapac Smart App you are ready to operate your dryer the smart way! Not only convenient and time saving, the smart operation gives you peace of mind. Never before has it been so easy to ensure maximum quality of compressed air highly efficient with minimum resources spent!

Benefit the smart way!







# ULTRAPAC **SMART** FEATURES



# **MODULARITY**

# Flexible is the new Standard!

The Ultrapac Smart comes with a new feature that will make your operation a whole lot easier. With the new modular options you can find the right position for your adsorption dryer the smart way.

The new Ultrapac Smart just fits!





# 

# **ROTATABLE INLET/OUTLET CONNECTION**

Smart and easy inlet / outlet configuration by simply rotating the connection modules to the position that will fit your site. No modifications, no additional equipment, no investment. The new Ultrapac Smart just fits!

# **VARIABLE FILTER MODULES**

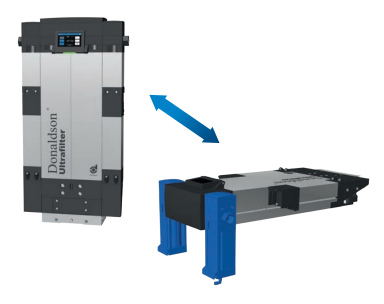
Smart dryer set-up. The filter modules are variable according to your needs. Space won't be a critical issue anymore. The new Ultrapac Smart just fits!



# **TURNABLE DISPLAY**

Smart display concept one step further. Protect your dryer display during heavy operation by easily turning it down.

With the display down, you still have the LED status light in sight - The new Ultrapac Smart just fits!



# **VERTICAL/HORIONTAL OPERATION**

The Ultrapac Smart can be installed either in vertical or horizontal orientation.

Even the smallest space is suitable – The new Ultrapac Smart just fits!



# ULTRAPAC **SMART** FEATURES

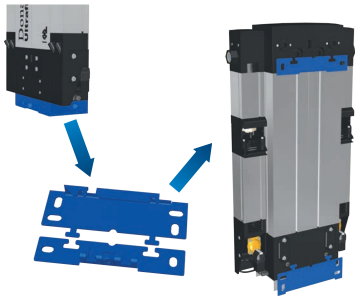




# INDEPENDENT DISPLAY MOUNTING

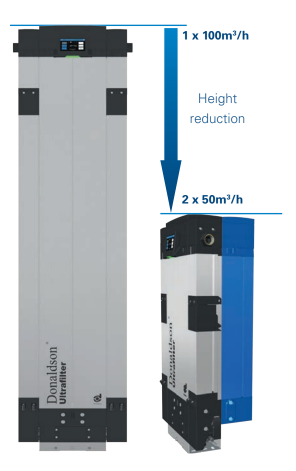
Smart placement of the display independent from the dryer itself. No matter where your dryer fits, your display is available even when the dryer is built-in.

The new Ultrapac Smart just fits!



# **WALL BRACKET**

The new Ultrapac Smart can easily be fixed on the wall. Just use the two parts of the stand for wall fixing the smart way. The new Ultrapac Smart just fits!



# **ADDITIONAL ADSORBER MODULES**

With the additional adsorber modules you have the freedom to choose between height or add the adsorber modules in the back with parallel flow and halve the dryer height.

Height will no longer be an issue at your operational side.

The new Ultrapac Smart just fits!

# **INDIVIDUAL DRYER**

All modular options are combinable with each other! This gives you maximum freedom in configuring your own personal dryer with all options you need. Modifications are possible at any time!

Flexible is the new Standard – The new Ultrapac Smart just fits!









# **ULTRASILENCER**

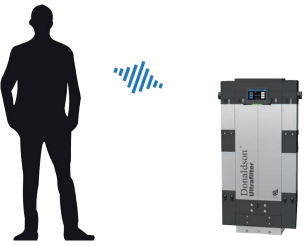
# Silent operation!

The UltraSilencer is a completely new and smart silencer concept that will reduce the sound level of the Ultrapac Smart down to 60 dB(A) and makes your operation silent you won't even notice your dryer is working!

This gives you the freedom to choose the best site to place your dryer even close to workplaces – No housing or offside placement needed!

The new Ultrapac Smart - The silent choice!





Determination sound pressure level 1m in front of dryer

# **RESOURCE CONSERVING**

# Eco operation!

The new Ultrapac Smart is conserving your resources while in operation.

Not only the high efficient components, but also the whole dryer concept with capacity control and intermittent operation lead to highest energy savings and low consumption of regeneration air.

The new Ultrapac Smart - The profitable choice!

# **DESICCANT CATRIDGES**

# Reliable operation!

New desiccant cartridge design in consideration of free flow in compressed air dryers. The flow-optimized design with low pressure drop is resistant against pressure and flow fluctuations. The desiccant is pre-stressed with full utilization of adsorbent even at partial flow. The divided cartridges are unique and come in handy not only during easy service. The installation height is not an issue, since the cartridges will be changed individually. This gives additional advantages for your stock management. Furthermore the high efficient cartridges give you the confidence of achieving the dew point you need!

The new Ultrapac Smart - The reliable choice!



# **ULTRAPLEAT FILTER ELEMENTS**

# **Efficient operation!**

The UltraPleat® filtration technology uses a new structure of coated high-tech fibres that are processed into a pleated filter medium with a high separation efficiency of liquid particles and a huge adsorption capacity for solid particles. The multilayer structure of the new filter medium was designed so that optimal aerodynamic conditions are achieved, simultaneously providing a filter surface that is over 400% larger by comparison with wrapped filter media. For the separation of oil aerosols, an efficiency of up to  $\geq$  99.9% is achieved.

The new Ultrapac Smart – The efficient choice!

















# **CONSISTENTLY SMART**

**Smart Design!** 

# **Efficiency**

The new Ultrapac Smart is an efficient overall concept! The whole dryer and all components are flow-optimized – high efficiency at lowest pressure drop. Furthermore the intermittent operation ensures minimal consumption of regeneration air. With the dew point dependent capacity control, the Ultrapac Smart adapts regeneration cycles to your actual operation conditions and switches to energy saving mode whenever beneficial.

The new Ultrapac Smart – Conserving your resources the smart way!

### Reliable

Rely on the new Ultrapac Smart when it comes to achieving high quality and clean compressed air for your operation! The new Ultrapac Smart will achieve compressed air quality according to ISO 8753-1.

The plug and play solution makes it easy for you to take care of your business and having the knowledge to operate a dependable dryer with low maintenance and extremely long life time!

The new Ultrapac Smart - Reliability the smart way!

# **Validation**

The new Ultrapac Smart is not only a promise. At Donaldson our approach is to encourage transparency by validation of our complete product portfolio. This gives you the reassuring feeling to rely on a proven concept. Furthermore it makes the performance of the Ultrapac Smart measurable and therefore comparable.

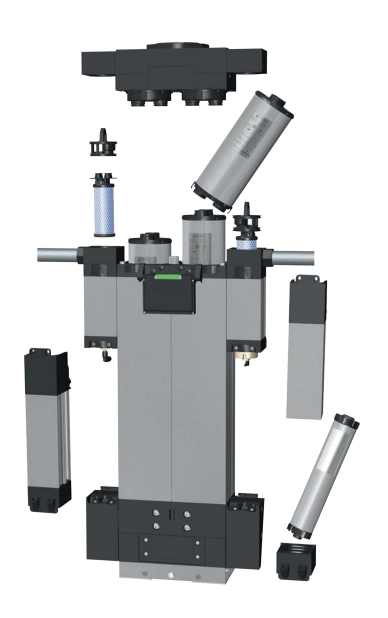
The new Ultrapac Smart – Designed the smart way!

- Ultrapac Smart Dryer ISO 7183
- Ultrapleat Pre and Afterfilter ISO 12500
- Silencer UltraSilencer ISO 3744

# Service-friendly

The new Ultrapac Smart manifests itself through its service-friendliness. During services, the Ultrapac Smart remains firmly installed and within the pipeline, which ensures safe execution and minimum downtime. No special tools are needed and all maintenance parts are easily accessible. The overall concept is designed to keep it simple: all services are self-explanatory and extremely time-saving!

The new Ultrapac Smart – Easy service the smart way!





SUPERPLUS

PLUS

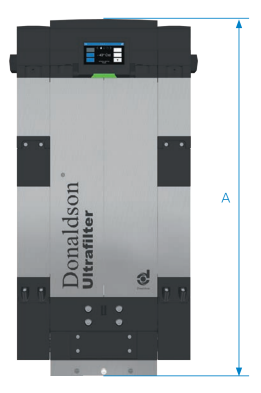
STANDARD

# **ULTRAPAC SMART VERSIONS**

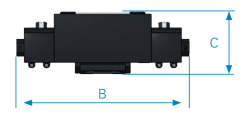
ULTRAPAC SMART VERSIONS	30FLNFL03	F L U S	STANDAND
The perfect dryer for your needs!		AND THE REAL PROPERTY.	
The new Ultrapac Smart is available in three versions:	WHICH STREET	THE REAL PROPERTY.	***************************************
Superplus, Plus and Standard.			
All variants are highly efficient with lowest differential	analdso	alitter	anidsor
pressure, minimum regeneration air consumption,	20 Å	Po Charles	DO OF STREET
and intermittent operation. All models from each	The state of the s		
version ensure you the reliable achievement of			
compressed air quality classes according to ISO	<b>▼ ( •</b> 1 ⊙ )	× 1 m	
8573-1. Compile all options you need and choose the	- 43° Ctd		•
version most suitable for your operation!	A Alan		
Commonweate			
Components Silencer UltraSilencer		•	•
	•		
Pre- & Afterfilter UltraPleat®	•	•	•
LED Status Indicator	•	•	•
Dew point Transmitter	•		
Orifice Set	•		
Display			
Touch Display	•		
LED Display		•	
Modularity			
Rotatable Connections	•	•	•
Horizontal Operation	•	•	•
Additional Adsorber Modules	•	•	•
Independent Display	•	•	
Variable Filter Modules	•		
Wall Bracket	•		
Efficiency			
Low Differential Pressure	•	•	•
Low Regeneration Air Consumption	•	•	•
Compressed Air Quality According to ISO 8753-1	•	•	•
Intermittent Operation	•	•	•
Dew Point Control	•		
Easy Service			
All Spare Parts easy accessable	•	•	•
No Special Tools required	•	•	•
Reduced Downtimes	•	•	•
Connectivity			
App Availability	•	•	• (Wired)
Alarm Contact	•	•	•
Industry 4.0 ready	•	(•)	
IoT ready	•		

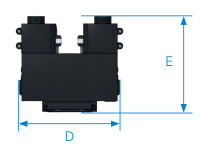


# **ULTRAPAC SMART DIMENSIONS**



	Туре		<b>A</b> mm				
	туре	Standard / Superplus		kg			
	0005	490	497	10			
_	0010	757	764	15			
Z	0015	1024	1031	21			
	0020	1291	1298	26			
	0025	1558	1565	31			
	0035	849	866	34			
	0050	1113	1130	45			
MIDI	0065	1377	1394	57			
_	0080	1641	1658	68			
	0100	1905	1922	79			





	Туре			<b>C</b> mm		D	<b>E</b> mm		
		mm	Standard	Plus	Superplus	mm	Standard	Plus / Superplus	
	0005	314	137	139	114	195	168	187	
	0010	314	137	139	114	195	168	187	
Z	0015	314	137	139	114	195	168	187	
_	0020	314	137	139	114	195	168	187	
	0025	314	137	139	114	195	168	187	
	0035	464	191	191	168	306	245	264	
	0050	464	191	191	168	306	245	264	
MD	0065	464	191	191	168	306	245	264	
	0080	464	191	191	168	306	245	264	
	0100	464	191	191	168	306	245	264	



# PRODUCT DESCRIPTION

# **Function description**

Compressed air is led throught the inlet of the dryer (I) and across the prefilter (1). At this stage, the air is cleaned from particles and condensate. The condensate is removed via the condensate drain (2).

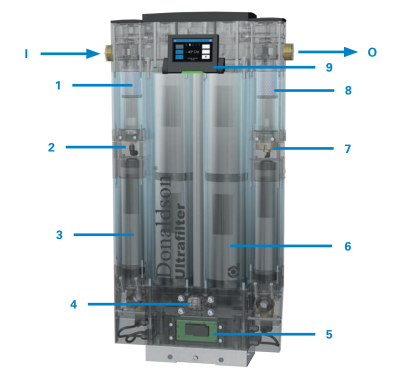
Via the lower shuttle valve (4), the air is led into the desiccant cartridges (6), in which the air is dried down to the required dew point.

Via the upper shuttle valve, the air gets into an afterfilter (8), in which possible particles from the desiccant are retained.

Via the outlet (O), the clean and dry air is led into the compresed air network to the point of use.

While one vessel with desiccant cartridge(s) is in the drying phase (adsorption), the cartridge(s) of the other vessel will be dried (regeneration).

A partial flow of dried air is expanded via an orifice and led accross the desiccant cartridge(s) for regeneration and via a solenoid valve and a silencer system (3) to the atmosphere.



# **Main Components**

- 1 Prefilter UltraPleat®
- 2 Condensate Drain
- 3 Silencer UltraSilencer

- 4 Lower Shuttle Valve
- 5 Electrical Controller
- 6 Desiccant Cartridges

- 7 Dew Point Transmitter (Superplus)
- 8 Afterfilter UltraPleat®
- 9 Touch Display (Superplus)

# **TECHNICAL DATA**

	Туре	<b>Nominal Flow</b> m³/h	Connection
	0005	5	1/2"
	0010	10	1/2"
Z	0015	15	1/2"
	0020	20	1/2"
	0025	25	1/2"
	0035	35	1"
	0050	50	1"
MIDI	0065	65	1"
	0080	80	1"
	0100	100	1"



# **PRODUCT SPECIFICATION**

Туре	Nominal flow inlet m³/h	Regeneration air averaged m³/h	Outlet (min.) m³/h	Prefilter UltraPleat® S	Afterfilter UltraPleat® S	Cartridges QTY/Adsorber
0005	5	0,85	3,95	0035	0035	1
0010	10	1,70	7,90	0035	0035	2
0015	15	2,55	11,85	0035	0035	3
0020	20	3,40	15,80	0035	0035	4
0025	25	4,25	19,75	0035	0035	5
0035	35	5,95	27,65	0070	0070	2
0050	50	8,50	39,50	0070	0070	3
0065	65	11,05	51,35	0070	0070	4
0800	80	13,60	63,20	0120	0120	5
0100	100	17,00	79,00	0120	0120	6

# **TECHNICAL CONFIGURATION**

°C / bar g							10	11	12	13	14		16
20	0,91	0,99	1,08	1,16	1,23	1,30	1,37	1,43	1,49	1,55	1,61	1,66	1,72
25	0,89	0,98	1,07	1,15	1,22	1,29	1,36	1,42	1,47	1,53	1,59	1,65	1,70
30	0,83	0,97	1,06	1,13	1,21	1,27	1,34	1,40	1,46	1,51	1,56	1,62	1,67
35	0,63	0,75	0,88	1,00	1,12	1,25	1,33	1,39	1,45	1,50	1,55	1,60	1,65
40	0,48	0,57	0,67	0,76	0,86	0,95	1,05	1,14	1,24	1,33	1,43	1,52	1,62
45	0,37	0,44	0,51	0,58	0,66	0,73	0,81	0,88	0,95	1,03	1,10	1,17	1,25
50	0,28	0,34	0,40	0,46	0,51	0,57	0,63	0,68	0,74	0,79	0,85	0,91	0,97
55	0,22	0,27	0,31	0,36	0,40	0,44	0,49	0,53	0,58	0,62	0,67	0,71	0,76

**Example:**  $\dot{V}_{nom} = 22 \text{ m}^3/\text{h}$ , Inlet temperature = 25°C, Operating pressure = 12 bar (g)

$$\dot{V}_{corr} = \frac{\dot{V}_{nom}}{f} = \frac{22 \text{ m}^3/\text{h}}{1,47} = 14,97 \text{ m}^3/\text{h}$$

Calculated dryer size: Typ 0015

Power Supply	110V AC-230V AC / 50-60HZ / 24 V DC
Power Consumption	4 W
Operating Pressure	min. 4 bar / max. 16 bar
Media	Compressed Air / Nitrogen
Media Temperature	min 5°C / max. 55°C
Ambient Temperature	min. 4°C / max. 50°C
Pressure Dew point	-40°C at 100% nominal load • ≤-70°C at 70% nominal load
Sound (1m in front)	60 dB(A)
Declaration of Conformity	acc. 2014/35/EU and 2014/68/EU

