



The UD-series of qip GmbH represent the next generation of compressed air dryers based on the many years approved two-circuit-system. Beside the major advantages that no desiccant is required to generate dry air for the drying process and the very low compressed air consumption due to the two-circuit-technology, the UD-series offer a round drying hopper with two service doors. This enables further reduction in compressed air consumption and minimizes the cleaning effort in case of material changes. The use of high-quality stainless-steel parts as well as reliable components, and a production process on highest quality standards turn the UD-series into one of the most reliable and energy-efficient resin dryers in the market.

## Benefits:

- \* Compressed air savings up to 85%
- \* 3-years full warranty on parts and workmanship
- \* Maintenance-free
- \* Low operating costs due to low compressed air consumption
- \* Constant drying performance for life time
- \* Automatic energy control, optimized to actual material throughput
- \* Space-saving design for lowest space requirements
- \* Drying hopper and sheet metal parts made of high-quality stainless steel
- \* Simple to install and to start up
- \* Intuitive and self-explanatory operation through colored touch screen
- \* Easy to clean

TECHNICAL DATA		UD260	UD360	UD500	UD700	UD900	UD1300	UD1700
Drying hopper	[Liter]	260	360	500	700	900	1300	1700
Power supply	[V / Hz]	3N 400 / 50 (alternative operating voltages on request)						
Installed power	[kW]	8.0	8.0	9.5	13.5	16.5	24.0	31.0
Compressed air consumption	[Nm³/h]	6 to 18	9 to 27	11 to 32	13 to 46	15 to 59	20 to 82	28 to 114
Compressed air supply	[bar]				6 to 10			
Compressed air quality		dew point: 3 to 5°C at 7bars / residual oil content max. 0.1ppm						
Drying temperature	[°C]	20 to 180 (higher drying temperatures on request)						
Permitted ambient temperature [°C]		+20 to +60						
Permitted ambient humidity	[% RH]	80 (no condensation)						
Height with static (mobile) frame	[mm]	2350 (2510)	2560 (2720)	2800 (2960)	3115 (3275)	3340 (3500)	3770 ()	4060 ()
Width with static (mobile) frame	[mm]	750 (940)	810 (1010)	870 (1070)	915 (1230)	975 (1290)	1170 ()	1250 ()
Depth with static (mobile) frame	[mm]	820 (950)	850 (1000)	940 (1060)	1040 (1200)	1105 (1260)	1190 ()	1270 ()
Weight		170	205	250	430	510	710	860

DRYING DATA											
	Time [h]	Temp. [°C]	Material throughput [kg/h] bulk density 0.65kg/liter, for PET 0.8kg/liter								
			UD260	UD360	UD500	UD700	UD900	UD1300	UD1700		
ABS	2	80	84	117	162	227	292	422	552		
ASA	3	80	56	78	108	151	195	282	368		
CAB	2	75	84	117	162	227	292	422	552		
CP	4	75	42	58	81	114	146	211	276		
EVA	2	80	84	117	162	227	292	422	552		
EVOH	5	120	34	47	65	91	117	169	221		
LCP	4	150	42	58	81	114	146	211	276		
PA	4	80	42	58	81	114	146	211	276		
PBTP	3	140	56	78	108	151	195	282	368		
PC	2	120	84	117	162	227	292	422	552		
PE	2	85	84	117	162	227	292	422	552		
PEEK	3	150	56	78	108	151	195	282	368		
PET	4	180	52	72	100	140	180	260	340		
PET G	6	75	28	39	54	76	97	141	184		
PI	3	120	56	78	108	151	195	282	368		
PMMA	3	80	56	78	108	151	195	282	368		
POM	3	100	56	78	108	151	195	282	368		
PP	3	90	56	78	108	151	195	282	368		
PPS	2	150	84	117	162	227	292	422	552		
PS	2	80	84	117	162	227	292	422	552		
PUR/TPU	3	90	56	78	108	151	195	282	368		
SAN	2	80	84	117	162	227	292	422	552		
TPE	3	100	56	78	108	151	195	282	368		









## How it works:



Ambient air (2.1) is drawn in by a speed-controlled blower (2.3) through an air filter (2.2), heated up in the heater (2.4) and blown into the drying hopper through the distributer ring for ambient air (2.5).

Pre-dried compressed air (1.1) is supplied by a connector. It flows through pressure regulator (1.2) and servo valve (1.3) into the dry air heater where it is heated up to drying temperature. Due to the expansion to atmospheric level, the air becomes very dry. The hot and dry air streams through the distributor ring for dry air (1.5) into the lower part of the hopper. Both, ambient and dry air rise from bottom to top, thereby heating up and drying the resin inside the dryer to finally leave through the air outlet filter (3.3) to the ambient.

Pressure switches (1.6; 2.6) monitor the air supply and immediately shut down the respective heater in case of a fault to protect it against thermal overloads.

A sensor (3.2) verifies the temperature in the upper part of the drying hopper which alters accordingly to the current material throughput. The microprocessor control analyzes that temperature, regulates the air flow in both ambient and dry air circuit and optimizes the energy consumption to the required level.

Another sensor (3.1) measures the temperature at the material outlet of the drying hopper and initiates the controller to affect the air flow regulation to guarantee a proper drying process.

A generously sized service door facilitates the cleaning process in case of material changes. The door is equipped with a sight glass to allow visual checks of the material level in the drying hopper. Additionally, the material level may be monitored by an optional sensor (4.2) which prematurely alerts the operator in case of low resin level. The humidity of

compressed air may be checked with an optional dew point sensor (1.7) which supplies an alarm if a bad value exists. Dust inside the air outlet filter (3.3) on top of the hopper may automatically be blown out by an optional filter cleaning system (4.1), thereby lowering the need of manual cleaning cycles.

An integrated microprocessor controller with colored display and touch screen regulates the drying process and allows the additional control of Vacuum- and Venturi-loaders for one and two components. Multiple interface connections (ITY, RS485, RS232, USB, Ethernet ...) may be used to control and communicate with various production machines, for data and alarm recording, for implementation into PDA-systems (production data acquisition systems) and for access through web-client to monitor and control dryer's operation. An optional alarm signal may be used for simple alerts on external devices or applications.

## Available features:

- \* Microprocessor controller with colored display and touch screen
- \* Pre-programmed and freely programmable drying data base
- Weekly timer for drying and/or loading processes
- \* Automatic Standby-Mode to avoid resin degradation
- \* Automatic energy control regulation according to real material throughput
- \* Integrated control of Vacuum- and Venturi-loaders for one and two components
- \* Additional Power- and Boost-Mode to dry challenging resins
- \* USB-port for data recording as a standard
- TTY-, RS485-, CAN- and Ethernet port to communicate with production machines and PDA-systems (production data acquisition systems)
- \* ModbusTCP-protocol available as standard
- \* Alarm indication through integrated strobe light and optional alarm contact
- \* No air inlet pipes in drying hopper
- \* Inner hopper and sheet metal components made of high-quality stainless steel
- \* High class thermal insulated drying hopper
- \* Generously sized service door with sight glass for visual monitoring of material level and to facilitate cleaning process
- \* Comprehensive accessories available

