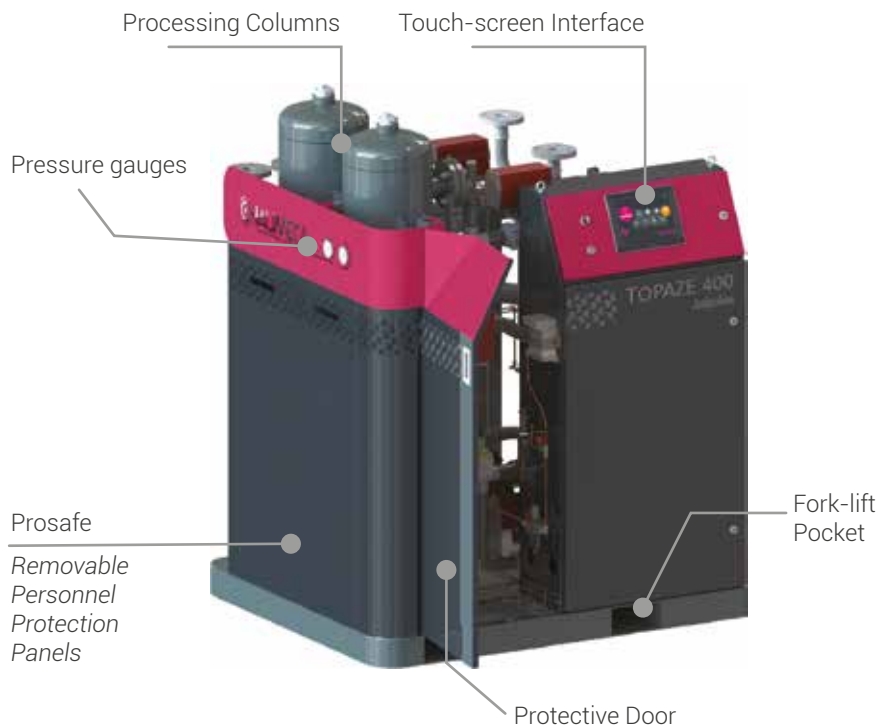


DATA SHEET TOPAZE RANGE

External Regenerative Adsorption Drying



Modularity

The solution to your needs: TopAZE is available with modular packs and options to create your ideal dryer.

Accessibility

Your time is precious, so we have simplified operations on the TopAZE by making the key elements easily accessible.

Impeccable filtration

Guaranteed air quality: the TopAZE is equipped with filters from the Alium range, providing you with compressed air that is free from all impurities.

Interface Console

Directly access your operating and maintenance parameters via the touch-screen tablet integrated into your TopAZE console.

Energy Savings

TopAZE allows you to make EEC recognised energy savings. Reduce your operating costs by optimising your energy consumption.

NEW GENERATION AIR DRYING

Your compressed air is precious: achieve powerful and cost-effective drying by opting for the TopAZE, an external regenerative dryer that can be tailored to suit your specific area of application.

With redesigned forms and improved maintainability, TopAZE puts you in control of your process.

TECHNICAL SPECIFICATION

Code	Model	Nominal flow ⁽¹⁾	Frame length excluding filtration L ₁	Frame length including filtration L ₂	Depth D	Height h	Weight excluding filtration	Installed power	Connection	Connection height static head (including filters)		Centre distance (including filters)
		[Nm ³ /h]	[mm]	[mm]	[mm]	[mm]	[kg]	[kW]		INLET [mm]	OUTLET [mm]	[mm]
035000	TopAze 400	400	1400	1400	1200	1786	850	7	1"1/2 G	1475		200
035001	TopAze 550	550	1540	1540	1350	2120	950	9	2" G	1530		200
035002	TopAze 750	750	1570	1570	1350	2195	1050	13	2" G	1600		200
035003	TopAze 1220	1220	1745	1745	1500	2400	1500	21	DN 80	1915	1675	210
035004	TopAze 1800	1800	1785	1785	1500	2390	1900	27	DN 80	1865	1660	210
035005	TopAze 2550	2550	2075	3275	1850	2780	2450	37	DN 100	1675 (1140)		550 (550)
035006	TopAze 2950	2950	2160	3310	1850	2500	2550	43	DN 100	1925 (1140)		550 (550)
035007	TopAze 3900	3900	2380	3530	2200	2725	3880	58	DN 125	2050 (1165)		550 (550)
035008	TopAze 4800	4800	2450	3575	2200	2560	4500	70	DN 125	1865 (1165)		550 (550)
035009	TopAze 6050	6050	2995	4300	2400	2750	5000	84	DN 150	2235 (1200)		750 (650)
035010	TopAze 7250	7250	3025	4250	2450	2700	5700	94	DN 150	2070 (1200)		750 (650)
035011	TopAze 8800	8800	3560	5650	2500	3020	6500	113	DN 200	2410 (1270)		770 (900)

⁽¹⁾ Permissible nominal flow rate for operation at 7 bar and 35°C with inflow conditions.

