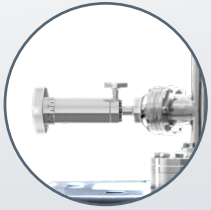


# LEYSPEC Carts

For independent residual gas analysis



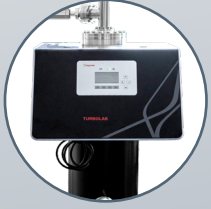
**LEYSPEC 100S for sensitive residual gas analysis**



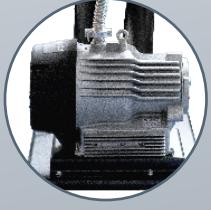
**UHV all metal fine dosing valve for pressure-independent gas analysis**



**High performance turbo pump for fastest measurement readiness**



**TURBOLAB control for easy operation and monitoring**



**SCROLLVAC 7 plus for reliable and oil-free backing pump pressure**



**Movable on wheels for mobile testing**



# LEYSPEC Carts - Mobile visibility

Experience unrivalled gas analysis with the Leybold LEYSPEC cart. The combination of a high performance pumping station TURBOLAB with a LEYSPEC residual gas analyzer offers efficient and flexible gas analysis, regardless of your pressure. Moreover it can be connected to any process using a fine-dosing UHV valve.

Bakeout is now possible through the all-metal construction which allows a clean operation during residual gas analysis. Thus, you can perform it wherever needed, being fully mobile for many processes and applications.

## ADVANTAGES AT A GLANCE:

- Pumping system with turbo pump TURBOVAC 250 i and dry backing pump SCROLLVAC 7 plus for quick measurement readiness
- Integrated process control via the TURBOLAB pumping station
- Very easy and intuitive operation via the LEYSPEC software
- Mobile residual gas analysis at any point of your process or chamber
- Bakeable to fully focus on your process gases
- Pressure independent residual gas analysis – even under atmospheric pressure

## Technical features LEYSPEC view 100 S

Mass range (amu)	1-100
Mass filter type	QMS
Detector type	Faraday cup
Sensitivity (A/mbar)	$1 \times 10^{-5}$
Minimal detectable partial pressure (mbar)	$1 \times 10^{-10}$
Max. operating pressure (mbar)	$1 \times 10^{-4}$
Filament material	Ir/Y2O3
Max. bake out temperature (electronics removed) (°C)	250
Software	LEYSPEC software
Resolution	M/DeltaM=1M(10%PH)

## Order Information

LEYSPEC Cart 100 S	504901V001
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