



PHOENIX Cart Mobile leak detection system

Configured to your needs



Pre-assembled Convenient Ready-to-go Fully customizable

Partial flow system for
safe pump downs in
rough environments

Leak detector and all
accessories fully
assembled on the
cart

Practical drawer
for accessories

Extra big wheels
to pass
challenging
uneven grounds



PHOENIX Cart | Leak detection to-go

The various pre-designed combinations offer the perfect choice for your needs:

All **PHOENIX Carts** versions come fully assembled and leak-checked to offer a time-saving, ready-to-go solution.

With this, the **PHOENIX Cart** guarantees best performance from the minute you turn it on. Plug in and ready to start:

- Fully assembled, leak checked, CE proven and performance tested to offer a safe and convenient plug-and-play solution
- For leak detection in rough environments and/ or measurements from atmosphere on, the partial flow system helps to find leaks immediately and in the worst conditions
- For ultimate clean applications, dry pumps with different pumping speeds offer the best safety and performance for your process
- Strong and convenient design for an extra long life



Choose your combination!

Fully assembled Phoenix Carts with clean room wheels on request

PHOENIX TYPE		CART	VOLTAGE		FORE VACUUM PUMP			
Vario	250002				None	0	D 25 B	1
Quadro EU	250000				TRIVAC	1	D 16 B	2
Quadro US	251000		US (120V/60Hz)	1	SOGEVAC	2	Neo D 16	1
Quadro JP	251100		EU (230V/50Hz)	2	SCROLLVAC	3	Neo D 25	2
Quadro Dry+ EU	250003	C	JP (100V/50Hz/60 Hz)	3	ECODRY	4	SC 15 Plus	1
Quadro Dry+ US	251003						SC 18 Plus	2
Quadro Dry+ JP	251103						ED 65 Plus	1
							ED 40 Plus	2
							ED 35 Plus	3
							ED 25 Plus	4

250000	C	2	1	1	1	1*
PARTIAL FLOW		CART CASTORS				
None	0	Standard	0			
DN 25	1	Big castors	1			

* Example for a PHOENIX Quadro EU with the partial flow and the TRIVAC D 25 B on the big-wheeled cart. **Note: Combination possibilities are subject to technical compatibilities.**



Pioneering products. Passionately applied.