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Agilent HLD BD15, BD30

Technical Specifications

BD15

BD30

Primary pump and pumping speed	IDP-15 dry scroll pump, 15 m³/hour
Detectable mass	4
Pumping speed for helium	1.8 l/s
Sensitivity	5x10 ⁻¹² mbar l/s
Display range	$10^{-4} - 10^{-11}$
Maximum test port pressure	13 mbar
Accessory	Wireless remote
Eight languages	Chinese, English, French, German, Japanese, Korean, Russian, Spanish
Interface options	Analog, RS232, and discrete IO

Primary pump and pumping speed	TriScroll 620 dry scroll pump, 30 m³/hour	
Detectable mass	4	
Pumping speed for helium	1.8 l/s	
Sensitivity	5x10 ⁻¹² mbar l/s	
Display range	10-4 - 10-11	
Maximum test port pressure	13 mbar	
Accessory	Wireless remote	
Eight languages	Chinese, English, French, German, Japanese, Korean, Russian, Spanish	
Interface options	Analog, RS232, and discrete IO	

Rotary vane pumped leak detectors

Configuration	Model	Order#	Pump type and nominal speed	Common applications	Choose this configuration when:
Portable	PR02	G8610A	Rotary vane 2 m³/hr	Product R&DSmall systems	You need a compact all-in-one solution and/or have supplemental pumping systems
Bench	BR15	G8612A	Rotary vane 15 or 30 m³/hr	Refrigeration systems and componentsAutomotive parts	You require a fast pumping work station for testing sealed components
	BR30	G8612D			
Mobile	MR15	G8611A		- Industrial coaters performance of addi	You have large systems to test, need the
	MR30	G8611D			performance of additional pumping, or need a shared instrument to be mobile

Dry pumped leak detectors

Configuration	Model	Order #	Pump type and nominal speed	Common applications	Choose this configuration when:
Portable	PD03	G8610B	Dry scroll + Diaphragm 3 m³/hr	University and scientific researchSmall systems	You need a clean, dry, compact all-in- one solution and/or have supplemental pumping systems
Bench	BD15	G8612C	Dry scroll + Diaphragm 15 or 30 m³/hr	Medical devices Electronic components	You require a dry, fast pumping work station for testing sealed components
	BD30	G8612B			
Mobile	MD15	G8611C		Large scientific research chambers	You have large systems to test, need the performance of additional pumping, or need a shared instrument to be mobile
	MD30	G8611B		Bioprocess systemsSemiconductor fabs	

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Features & Benefits

- totally contamination-free leak detection
- unprecedented ease of optimization
- extremely quiet, high performance
- · 8 language options on intuitive touch screen
- · 6 different application setup guides
- · low cost of ownership
- rapid, sensitive & reliable
- · wireless, handheld remote
- · large work surface
- · a refined power-off process
- standard nitrogen vent



Applications

large vacuum systems
scientific research
development
power plants
sealed part testing
helium sniffing