

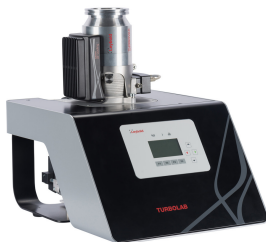
TURBOMOLECULAR PUMP SYSTEMS FOR RESEARCHERS RELYING ON VACUUM

 **Leybold**



TURBOLAB 80
With Dry Backing Pump

C/N: 501592V02001000



TURBOLAB 350
With Dry Backing Pump

C/N: 501592V04001000



TURBOLAB 450
With Dry Backing Pump

C/N: 501592V06001000

Technical Specifications - CF VERSIONS AVAILABLE ALSO

High vacuum connection	- DN 63 ISO-KF	- 100 ISO-KF	- 160 ISO-KF
Forevacuum connection	- DN 16KF	- 25KF	- 25KF
Pumping speed for N ₂	- l/s 65	- 290	- 430
Ultimate pressure ISO/CF	- mbar 10-7 / 10-10	- < 10-8 / < 10-10	- < 10-8 / < 10-10
Mains supply	- V 110 / 230 ±10 %	- 110 / 230 ±10 %	- 110 / 230 ±10 %
Power consumption, max.	- VA 350	- 240	- 240
Weight ISO	- kg 14.5	- 22	- 22
Backing Pump	- DIVAC 3.0	- DIVAC 3.0	- DIVAC 3.0

RRP: €9,454.00

Special 20th Anniversary Promotion
Discount 30% - SAVE €2,834.00

Discounted Price: €6,620.00

RRP: €10,392.00

Special 20th Anniversary Promotion
Discount 30% - SAVE €3,117.00

Discounted Price: €7,275.00

RRP: €10,577.00

Special 20th Anniversary Promotion
Discount 30% - SAVE €3,172.00

Discounted Price: €7,405.00



PTR 90N
WIDE-RANGE GAUGE

C/N: 230070V02

Vacuum connection:	DN 25 ISO-KF
Measurement range:	1.0 x 10 ⁻⁹ to 1000 mbar
Supply voltage:	9 - 30 VDC
Output voltage:	2 - 8.668 V log
Electrical connection:	8 pol. RJ45 / FCC68
Connecting cable:	Type A (Included)
Weight:	0.36 kg

Can be

integrated into
any Turbolab
system!

RRP: €1,222.00

Special 20th Anniversary Promotion
Discount With Every TURBOLAB - SAVE
€377.00

Discounted Price: €1045.00

**FULLY CUSTOMIZED VACUUM
CHAMBERS AVAILABLE
ON REQUEST**



20 YEARS
PROVAC
ACHIEVING THE ULTIMATE

+353 53 9146708

info@provac.ie www.provac.ie

Kerlogue Industrial Estate, Rosslare Road, Wexford Y35 R2CR