

## ADSORPTION AIR DRYER – Serie NDL



A supply of compressed air is an essential utility for any modern laboratory. Compressed air contains water, oil and dirt which can wear the pneumatic instruments and affect the performance and life time of the analytical instruments. The air dryers are ideal for laboratory use, providing a constant flow of clean, dry compressed air for:

- GC-FID, RMN, AA, ATD, Rheometers, ELSD, Auto Samplers
- Before a zero air generator if the air network is not clean and dry
- Before a nitrogen generator if the air network is not clean and dry

### Specyfikacja

RANGE	REFERENCE FLOW RATE	PURITY	OUTLET PRESSURE
NDL series:	NDL-010 70 L/min	H <sub>2</sub> O dp -40°C oil < 0,01ppm particles < 1µm	---
	NDL-020 141 L/min		
	NDL-030 283 L/min		
	NDL-040 425 L/min		
	NDL-050 680 L/min		
NDL-3 series:	NDL-2110 300 m <sup>3</sup> /h	H <sub>2</sub> O dp -40°C oil < 0,01ppm particles < 1µm	---
	NDL-2120 384 m <sup>3</sup> /h		
	NDL-3110 450 m <sup>3</sup> /h		
	NDL-3120 580 m <sup>3</sup> /h		
	NDL-3130 740 m <sup>3</sup> /h		
	NDL-4130 985 m <sup>3</sup> /h		
	NDL-6120 1152 m <sup>3</sup> /h		
	NDL-6130 1480 m <sup>3</sup> /h		