

## PSD2 & PSD4

A source of clean, dry or super-dry compressed air for humidity calibration systems or as a zero gas for laboratory applications.

PSD2 -High Performance Pressure Swing Dryer		
Product Ordering Code {Feature A}+{Feature B}		
Feature	Item	Description
Feature {A}	Base Model	
	PSD-2-AC	Pressure Swing Dryer

PSD4 - Ultra High Performance Pressure Swing Dryer		
Product Ordering Code {Feature A}+{Feature B}		
Feature	Item	Description
Feature {A}	Base Model	
	PSD-4-STD-AC	Ultra high performance dryer (Range < -100°Cdp)
	PSD-4-HPO-AC	Ultra high performance dryer with high pressure output (Range < -100°Cdp)
	PSD-4-HFV-AC	Ultra high performance dryer with 90NI/min output (Range < -100°Cdp)

CMP - Compressor and Reservoir for PSD2/4		
Feature	Item	Description
Base Model	CMP-10-240	Oil free air mini compressor, 29 psig/2 barg, 10 l/min (for PSD-2)
	CMP-25-240	Compressor and reservoir to feed PSD-4
	CMP-10-240+SPC	Oil free air mini compressor, 29 psig/2 barg, 10 l/min (for PSD-2) + Soundproof cabinet for compressor

### PSD-4 ACCESSORIES AND SPARE PARTS

Order Codes	Product / Description
PSD-4-FO	Outlet Millipore wafergard inline sealed particulate filter 0.003µm
PSD-4-FV	Vent particulate filter element 0.1µm

Please note: Michell Instruments adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for latest version. Issue No: PSD2 and PSD4\_97160\_V4\_UK\_1119