

TOY20DAD 800 U

TWO CHANNEL UV DETECTOR FOUR CHANNEL UV DETECTOR SCANNING UV DETECTOR

is **OEM built-in** UV detector suited for preparative and flash chromatography with diode array (**DAD**) in range 190 – 800 nm. It is offered in the following versions:

Two Channel version measures at two wavelengths simultaneously with possibility to see current scan.

Four Channel version measures at four wavelengths simultaneously with possibility to see current scan.

Scanning version measures at four wavelengths simultaneously or sends scan with speed up to 20 Hz which allows to create 3D picture.

More wavelengths or scan are used in liquid chromatography to **verify purity of analyzed samples** or in situations when some peaks absorb on different wavelengths.

The unit is supplied with AMY17 PCB board of dimensions $100 \times 160 \text{ mm} (3.94 \times 6.30 \text{ in})$. It powers the lamps and control the unit.



Most important features of TOY18DAD U detectors:

- small dimensions
- **built-in** lamp working hours **counter**
- easy replacement of flow cell
- measuring at more wavelengths simultaneously
- sophisticated diagnostic software

To the AMY17 board can be optionally connected:

- Analog outputs board
- LAN and USB board
- Display with keyboard
- Leakage sensor

	TOY20DAD 800 U Two Channel	TOY20DAD 800 U Four Channel	TOY20DAD 800 U Scanning
Part Number	T20U310Y	T20U320Y	T20U330Y
Wavelength range	190 - 800 nm (256 elements on CCD)		
Number of channels (Signals)	2	4	4
Scan	Informative 190 – 800 nm	Informative 190 – 800 nm	190 - 800 nm, 20 Hz, step 1 nm
Typical spectral half-width	10 nm		
Accuracy of adjustment / Reproducibility	± 1 nm /±0.5 nm		
Noise level at test cell (254 nm, TC 0.75s)	± 5 x 10 ⁻⁵ AU		
Drift at test cell (254 nm after 1 h)	1 x 10 ⁻³ AU/hr		
Materials in contact with mobile phase	FEP; fused silica, stainless steel. PEEK		
Time constant (T63)	0.5 s, 0.75 s, 1.0 s, 2.0 s, 4.0 s, 8.0 s, 16.0 s, 0.2 s, 0.1 s		
Interface	RS232; optionally LAN or USB		
Power supply	24 -36 V DC		
Power input	48 W		
Dimensions (W x H x D)	220 x 120 x 110 mm (8.67 x 4.72 x 4.33 in)		
Weight	1.90 kg (4.19 lb)		

PREPARATIVE CELL PLCC 15 (SUPPLIED WITH UNIT)

volume/optical path (adjustable)	45 μl / 0.3 mm; 55 μl / 1.4 mm; 70 μl / 2.4 mm	
Cell connecting	tubing with OD = 1/8", thread 1/4"-28	
Maximal flow rate	500 ml/min. (3 000 ml/min. with PLCC 3L)	