

www.IetLtd.com Proudly serving laboratories worldwide since 1979

CALL +847.913.0777 for Refurbished & Certified Lab Equipment

G1364C

Performance Specifications Agilent 1200 Series ANALYTICAL SCALE Fraction Collector (G1364C)

Туре	Specification
trigger modes	Time slices, Peak (threshold, up- / downslope), Timetable
	(combination of time intervals and peak) and Manual trigger
	(supported only with G1323B Control Module)
	Agilent 1200 Series DAD/MWD detectors (G1315A/B/C, G1365
	A/B/C), the Agilent 1200 Series fluorescence detector and the
	Agilent G1946C/D, G1956A/B LC-MSD are fully supported other
	detectors can be used but are not supported for fraction collection.
operating modes	Discrete fractions: default mode for all vessels. The flow is diverted
	to waste, while moving from one vessel position to the next vessel
	position
	Continuous flow: optional, available only when using the deep well plates. It is
	possible to move from one well plate position to the next one without diverting the
	flow into the well plate to waste Needle into location: Needle pushes into the
	vessel as deep as specified, for the use with capped vials and test tubes and well
	plates with closing mats
	Development of the first of the Grantien and the statement of the site in the second
	Droplet setup mode: The tip of the fraction collector needle will initially move
	down to the bottom of the well. Then it will slowly move upwards while the
	fraction is collected. The droplet setup mode enables the fraction collector to
fraction vessel	collect small fractions without bubbles.
	 4 x well-plates full tray (MTP)* 2 x well-plates std. tray + 10 funnels with external containers* (+ 1 half tray)
capacities and trays	• 2 Å~ well-plates std. tray (MTP) + 10 Å~ 2 ml vials* (+ 1 half tray)
	• 100 x 2 ml in std. tray (+ 1 half tray)*
	• 3 x 40 x 2 ml in half tray*
	• 3 x 40 funnels in half tray
	• 3 x 15 x 6 ml in half tray*
	• Full tray with 40 test tubes (30 mm OD, max. height 48 mm, ~20 ml vol.)
	• Full tray with 60 test tubes (25 mm OD, max. height 48 mm)
	• Full tray with 126 test tubes (16 mm OD, max. height 48 mm)
	Tan any man 120 cost mood (10 min 012, max. height 10 min)
	• Full tray with 215 test tubes (12 mm OD, max. height 48 mm)

IET - Used Lab Equipment - Refurbished Analytical Laboratory Instruments

	Installed trays are automatically detected and identified. Installed
	plates and vials can be detected when operating in the needle into
	location mode
	location mode
	* max. height can be extended by using the short needle assembly
	G1364-87202
maximum tube /	48 mm with long needle assembly G1367-87200
plate height	75 mm with short needle assembly G1364-87202
Maximum tube	ca. 20 ml with 48 mm test tubes, ca. 30 ml with 75 mm test tubes or
volume	unlimited, if funnels are used with external containers.
Maximum flow rate	10 ml / min (depending on viscosity and generated back pressure,
	max. 6 bar at the diverter valve). The analytical scale fraction
	collector can be modified for flow rates $> 10 \text{ ml/min}$.
delay volumes [µl]	Fraction collector inlet to diverter valve: ~50 (typical, depends on the length
uciay volumes [µ1]	of the tubing)
	Diverter valve: ~15
	Diverter valve to needle: ~ 10
	Needle: ~4
delay calibration	Single wavelength absorbance detector working at 654 nm,
sensor	consisting of a LED and a photo diode
diverter valve	3/2 Diverter valve with low internal volume (15 µl), switching time
	< 100 ms, maximum operating pressure 6 bar
cooling	Optional (with additional G1330B), performance depending on
••••••	ambient conditions and the volume of collected fractions
maximum capacity	3 fraction collectors in parallel plus one recovery fraction collector
	connected via 12-Position, 13-Port Selector valve (PN G1160A)
GLP features	Early maintenance feedback (EMF), electronic records of maintenance and errors
	- Controller-area network (CAN).
	- optional; LAN or external contacts interface
interfaces	- RS232C,
	- Interface to G1330A Thermostat
	- CAN-DC-out for operation of Agilent approved external devices like valves
Safety features	
	exhaust fan for fume extraction of hazardous vapors
Safety features	 APG-remote (for remote start / stop signals to / from other modules) Interface to G1330A Thermostat CAN-DC-out for operation of Agilent approved external devices like valves Leak detection and safe leak handling, error detection and display,

Only one type of well-plates can be used at a time in one tray.



www.letLtd.com Proudly serving laboratories worldwide since 1979

CALL +847.913.0777 for Refurbished & Certified Lab Equipment