

# Ordering Numbers of the 930 / 940 Instrument Series

2.	X	X	X	X	X	X	
	930	940	942 <sup>a)</sup>	1 <sup>st</sup> Digit	2 <sup>nd</sup> Digit	3 <sup>rd</sup> Digit	4 <sup>th</sup> Digit
Main Unit			—	0			
	without oven	ONE	ONE	1			
			ONE/DeG	1	0	6	
	with oven	TWO		2			
Suppression			—		0		
	non	non			1		
	ChS	ChS			2		
	ChS/PP	ChS/PP	ChS/PP		3		
	SeS	SeS			4		
	SeS/PP	SeS/PP	SeS/PP		5		
Options	—	—				0	0
		Prep 1*				1	0
		Prep 2*	Prep 2			2	0
		Prep 3**				3	0
		HPG***	HPG			4	0
		LPG***				5	0
	DeG					6	0
			LQH			7	0
MB	MB				8		

## Legend

- ONE 1 x IC Pump, Injection Valve, Degasser
- TWO 2 x IC Pump, Injection Valve, Degasser
- non non suppressed
- ChS Chemical Suppression
- ChS/PP Chemical Suppression with Peristaltic Pump
- SeS Sequential Suppression
- SeS/PP Sequential Suppression with Peristaltic Pump
- Prep 1 Peristaltic Pump
- Prep 2 Peristaltic Pump with Injection Valve
- Prep 3 Peristaltic Pump with SPM
- HPG High Pressure Gradient
- LPG Low Pressure Gradient
- DeG Degasser for Eluent and Sample
- LQH 10-Port Selection Valve, Injection Valve, Peristaltic Pump
- MB Microbore optimized
- a) only one functionality
- \* only in combination with ONE/non-suppressed, SeS, SeS/PP
- \*\* only in combination with ONE/SeS, SeS/PP
- \*\*\* only in combination with all ONE versions



## INSTRUMENTS

Old Generation			New Generation	
881 / 882	Compact IC pro / plus	→	930	Compact IC Flex
850	Professional IC	→	940	Professional IC Vario
2.849.1030	Inline Eluent Preparation	→	941	Eluent Production Module
872	Extension Module	→	942	Extension Module Vario
886	Professional Thermostat / Reactor	→	943	Professional Thermostat / Reactor Vario
944	Professional UV/VIS Detector Vario	→	947	<u>Professional UV-VIS Detector Vario SW &amp; MW</u>
896	Professional Detector	→	945	Professional Detector Vario