

TYPE I

MODEL	Technology	Flow Rate
PURELAB® Ultra Systems	DI/UV/UF/microfiltration	2 lpm
Typical Applications: ICP/MS, electrophoresis, GC, PCR, Genetic research, microbiology, pyrogen testing, TOC analysis, HPLC, IC, Cell Culture, Reagent and sample prep, AA		



MODEL	Technology	Flow Rate
PURELAB® Classic Systems	DI/UV/UF/microfiltration	1.5 lpm
Typical Applications: HPLC, AA, ICP, tissue culture, blotting, GC, reagent and sample prep, buffers, TLC, environmental studies		



MODEL	Technology	Flow Rate
PURELAB® UHQ Systems	RO/DI/UV/ultramicrofiltration	0.75 lpm
Typical Applications: General Chemistry, reagent and sample Prep, qualitative analyses, HPLC, AA, IC		



MODEL	Technology	Flow Rate
MODULAB® High Flow Systems	DI/UV/ultramicrofiltration	14 lpm
Typical Applications: Glassware washing, reagent prep and wafer rinsing.		



TYPE II

MODEL	Technology	Flow Rate
PURELAB® Option-S	RO/DI	7, 15, 30, 60 lph
Typical Applications: General laboratory analysis, Glassware washing/rinsing, Buffer Preparation		

PURELAB® Option-R	RO/DI/UV	7, 15, 30, 60 lph
Typical Applications: General purpose HPLC, Flame AA, Electrochemistry, Spectrophotometry		

PURELAB® Option-Q	RO/DI/UV	7, 15 lph
Typical Applications: General laboratory analysis, Glassware washing/rinsing, Buffer Preparation		



MODEL	Technology	Flow Rate
MEDICA® PRO S/R/RE/R-200	RO/DI/UV/ultramicrofiltration/microfiltration	7, 15, 30, 60, 120, 200 lph
Typical Applications: Feed water to clinical analyzers		

TYPE III

MODEL	Technology	Flow Rate
PURELAB® Prima	RO	7, 15, 20, 30, 60, 90 or 120 lph
Typical Applications: Pretreatment to the polisher		



MODEL	Technology	Flow Rate
CENTRA® High Flow, MDS, LDS, RDS, S-200, R-200	RO/DI/UV	18,38 lpm
Typical Applications: Feed water to multiple floors, faucets, polishers, glassware washers, autoclaves		

