



Performance Qualification

• Precision of the Stand. Gradient

• Instruments and Fluidics

Instrument Name	Model	Supplier's Name	Serial Number
Pump	LPG-3400A	Thermo Scientific	8013359
UV Detector	DAD-3000RS	Thermo Scientific	8043573
Chromeleon Datasystem	V. 6.80 SR16 Build 5387	Thermo Scientific	40640

Accessories	Description
Back Pressure Device	Capillary (L:15 m; ID:0,18 mm)
Solvent A	Water (HPLC-Grade)
Solvent B for Gradient	Water + 0.1% Acetone

• Additional Information

Customer: Customer's Name
 Operator: Operator's Name
 Operator's Jobtitle

Execution Date: 2020-mars-26
 Next Qualification: 2020-sept

• Limits and Test Results

	Limit	Observed max. SD	Result of all Steps
Gradient Precision	<= 0,500 %	0,129 %	Test passed

• Signatures

	Signature	Date
Submitter / Operator:	{seq.submitOperator.userName}	{seq.submitTime}
Reviewer:	{seq.reviewOperator.userName}	{seq.reviewTime}
Approver (e-sig. only):	{seq.approveOperator.userName}	{seq.approveTime}

Pump's model number: LPG-3400A
Pump's model variant: LPG
Pump unit:

Determination Page Title

Gradient type: • Precision of the Stand. Gradient
Solvent C-D (if used)
Pump unit (DGPs only)
All: • Precision of the Stand. Gradient



