

Questionnaire for Concentration Measurements with Micro-Fluid LB 455/ LB 450

Prior to submission of a quotation we like to have this form returned

Company	
Contact Name	
Street / P.O.Box	
Postal Code / City	
Country / State	
Phone No.	
Fax No.	

Project/Tag:

Date:

Process Specifications

Product conductive Electrolytical components

Product description &
all components
Suspension, Solution, ...
Homogeneous, inclusions, ...
Concentration range
Requested accuracy
Product temperature
Ambient temperature
Conductivity

nominal	min	max	% DS
			% DS
nominal	min	max	°F
			°F
			μS/cm

Physical Arrangement

A sketch of the arrangement is very helpful to clarify the project.

Pipe Application - Microwave Flow cell

Pipe dimensions		inches				
Pressure	nominal	min	max	bar		
Flow speed				g/m		
Pipe material/lining						
Abrasion	low	<input type="checkbox"/>	medium	<input type="checkbox"/>	high	<input type="checkbox"/>

Tank or Vessel Application - Microwave Insertion Probe

Diameter of tank or Vessel		inches
Wall Thickness		inches
Diameter of Entry Port		inches

For all other applications a detailed drawing of the arrangement is mandatory

Application (for statistical reason) : _____

Enduser's name and location: _____