



CALCULATION OF THE EFFECT OF HYDROGEN ON YOUR LABOM MEASURING DEVICE

YOUR DETAILS

Company:	
Contact:	
Sector:	
Application:	

COMPLETED BY LABOM

Quotation no:	
Labom contact:	
Date:	
Device configuration:	
Device connection:	

PROCESS DATA

Average media temperature [°C]: <small>(Temporary temperature peaks are irrelevant. Please notify us if the temperature is above the mean value for longer).</small>	
Average relative process pressure [bar]: <small>(Subtract 1 bar if you only have the value for the absolute process pressure).</small>	
Hydrogen percentage [%]:	

YOUR RESULT

Period after which negative effects by hydrogen can occur:

Stainless steel	Gold plating 6 µm	Gold plating 25 µm