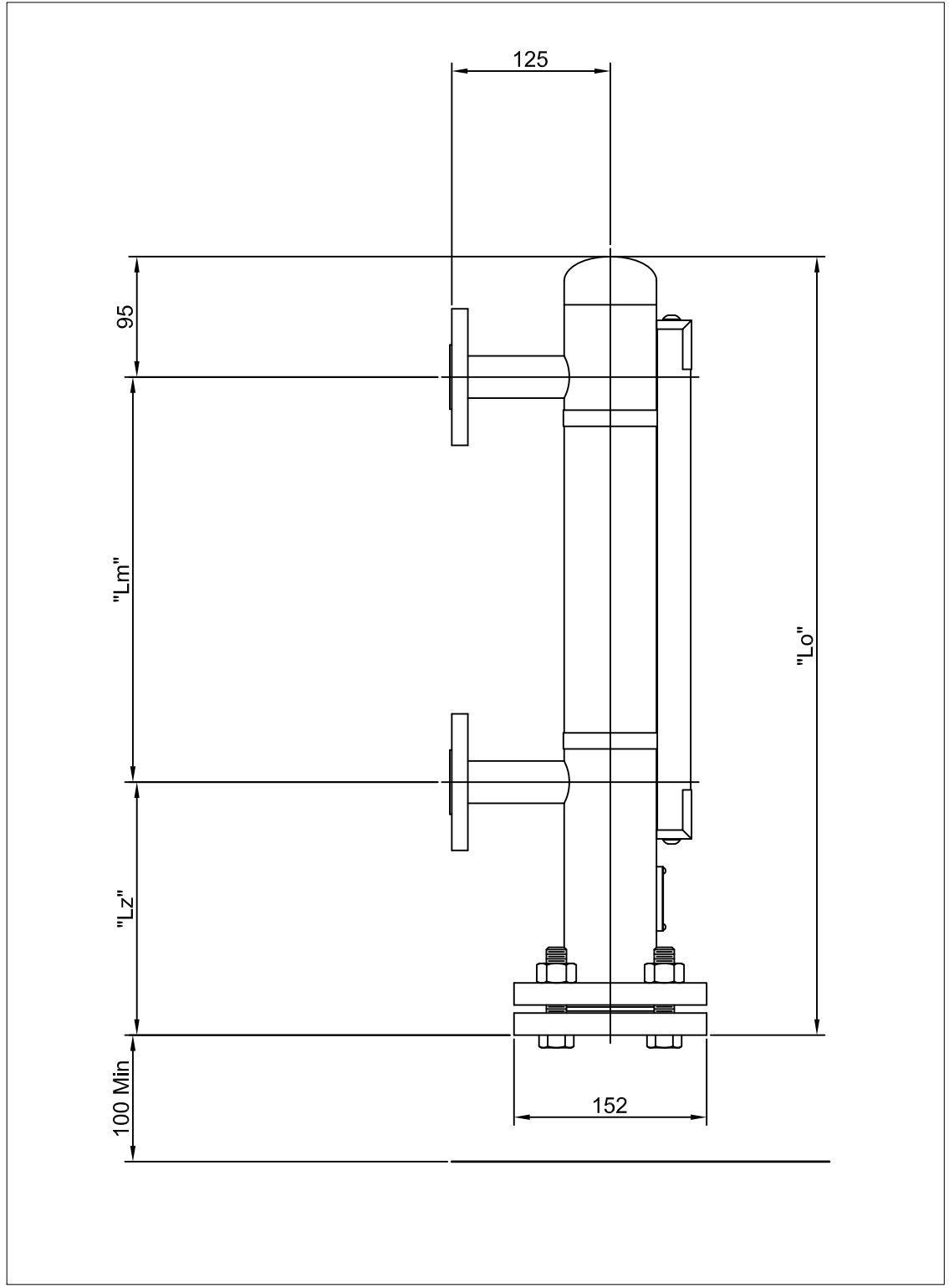


Application Data

Process Liquid	
Process Liquid Density	
Process Pressure	
Process Temperature	
Indication Length - "Lm"	
Float Cavity Length - "Lz"	
Overall Length - "Lo"	
Float chamber material	
Float Material	
Process Connection	
Gasket Material	
Customer Approval	

- Notes:
- 1) Indicator Rail is Polycarbonate / Aluminium and rated to 100 deg C
 - 2) Maximum operating pressure: 1000 kPa
 - 3) Hydrostatic Test: 1250 kPa for 15 min (Certified)
 - 4) Operating temperature range: -20 to 60 deg C
 - 5) All data subject to change without prior notice



This drawing is the exclusive property of H2O Rx and must not be copied or reproduced in any way whatsoever without the express consent in writing of H2O Rx. The drawing is to be used only for the purpose for which it is supplied & must be returned on demand. The contents of the drawing must moreover be treated as strictly confidential & must not be disclosed to any third party without the express consent in writing of H2O Rx.

AMDT	AMENDMENT DETAILS						DESIGN	CHK'D	DRAWN	CHK'D	APP'D	DATE	H2O Rx	Preliminary					
														Magnetic Float Level Indicator					
												A.B.N. 97 217 924 685 PO Box 748. Lane Cove, NSW 1595 www.h2orx.com.au		DESIGNED	S Young	MLG-C - H2O RX.DWG		Sheet 1	Rev 0
												CHECKED							
												DRAWN	S Young						
												CHECKED							
												APPROVED		CONFIRM SCALE		100mm ON A3			