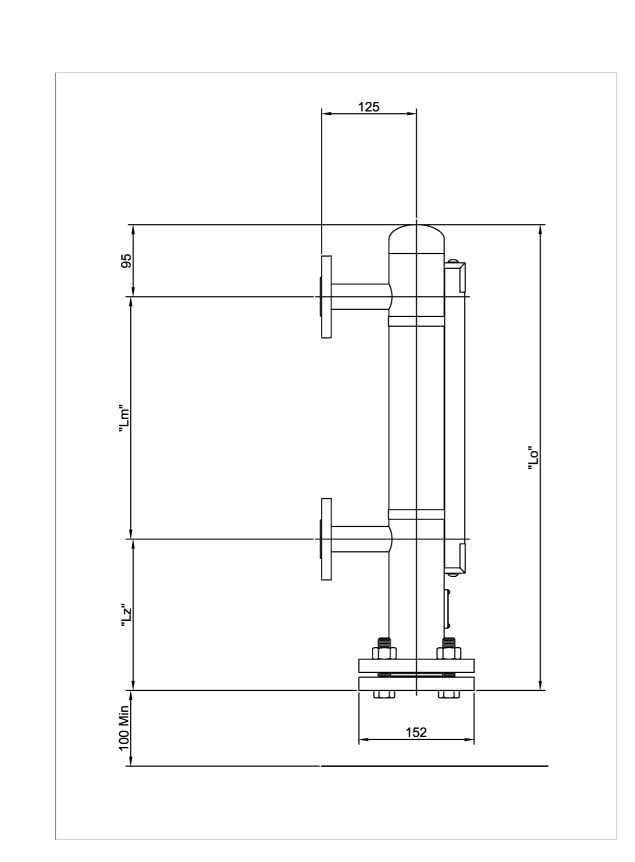
Application



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| 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) Ir 2) M 3) H 4) C 5) A Indicator Rail is Poly Maximum operating Hydrostatic Test: 12 Operating temperatu All data subject to ch

| This drawing is the exclusive property of H2O Rx and must not be copied or | | | | | | | | | | | H20 |) Rx | | | Pre |
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| F be used only for the purpose for which it is supplied & must be | | | | | | | | | | | | , NSW 1595 prx.com.au | DESIGNED | S Young | |
| returned on demand. The contents of | | | | | | | | | | | www.n20 | orx.com.au | CHECKED | | |
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| | AMDT | AMENDMENT DETAILS | DESIGN CH | K'D DRAV | WN CH | HK'D | APP'D | DATE | | | | | APPROVED | | ML |
| 1 | | 2 | 3 | | | | | 4 | 5 | | 6 CONFIRM SCAL | | IRM SCALE | | |

| n Data |
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| lycarbonate / Aluminium and rated to 100 deg C g pressure: 1000 kPa I250 kPa for 15 min (Certified) ture range: -20 to 60 deg C change without prior notice |
| Proliminan |
| Preliminary Magnetic Float Level Indicator |
| MLG-C - H2O RX.DWG |