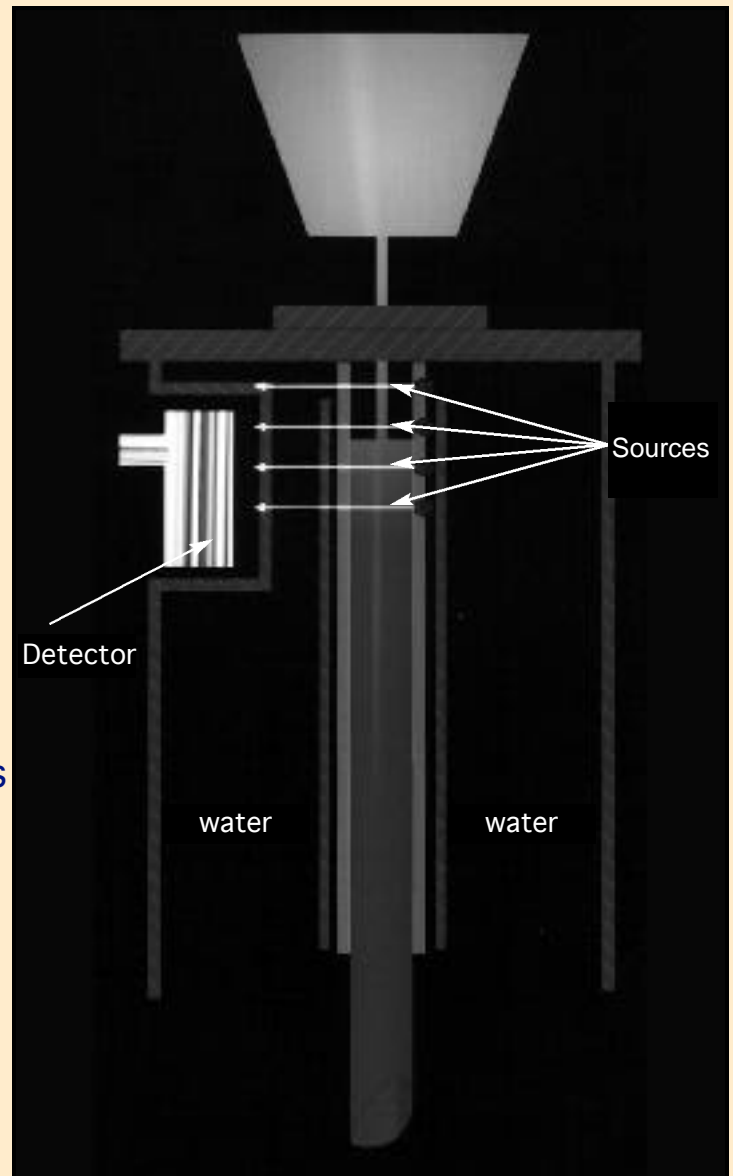




X96N-ML-LL Series Mold Level Measurement & Control

- Ultra Low Activity Sources
- High Efficiency Detector
- Retrofits Any Caster Design
- High Accuracy
- Non-Licensed
- Safest Gamma System
- Field Proven With References
- Patent Pending Technologies
- Level Control
- Auto Start Cast

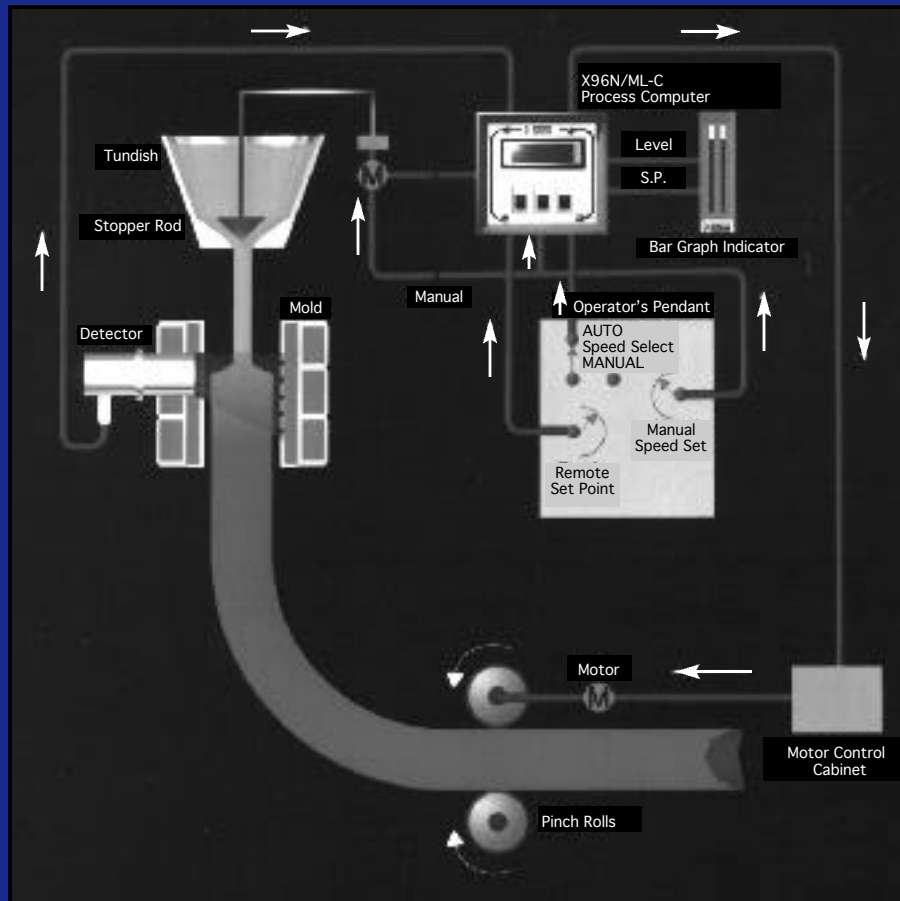


RONAN ENGINEERING COMPANY

MEASUREMENTS DIVISION

8050 Production Drive • Florence, KY 41042
859-342-8500 • FAX 859-342-6426

Mold Level Control



- Ronan's specially designed construction of ultra-low source capsules can be implanted directly into the copper or water baffle - virtually identical to the technique of using thermocouples.
- Ronan's newly developed high-efficiency scintillation detectors are designed for Mold Level environments, and for incorporation into various billet, bloom, and slab casters.
- Ronan's newly developed ultra-low source technology can be distributed to provide a large measuring range deep enough into the mold for automatic start cast.