

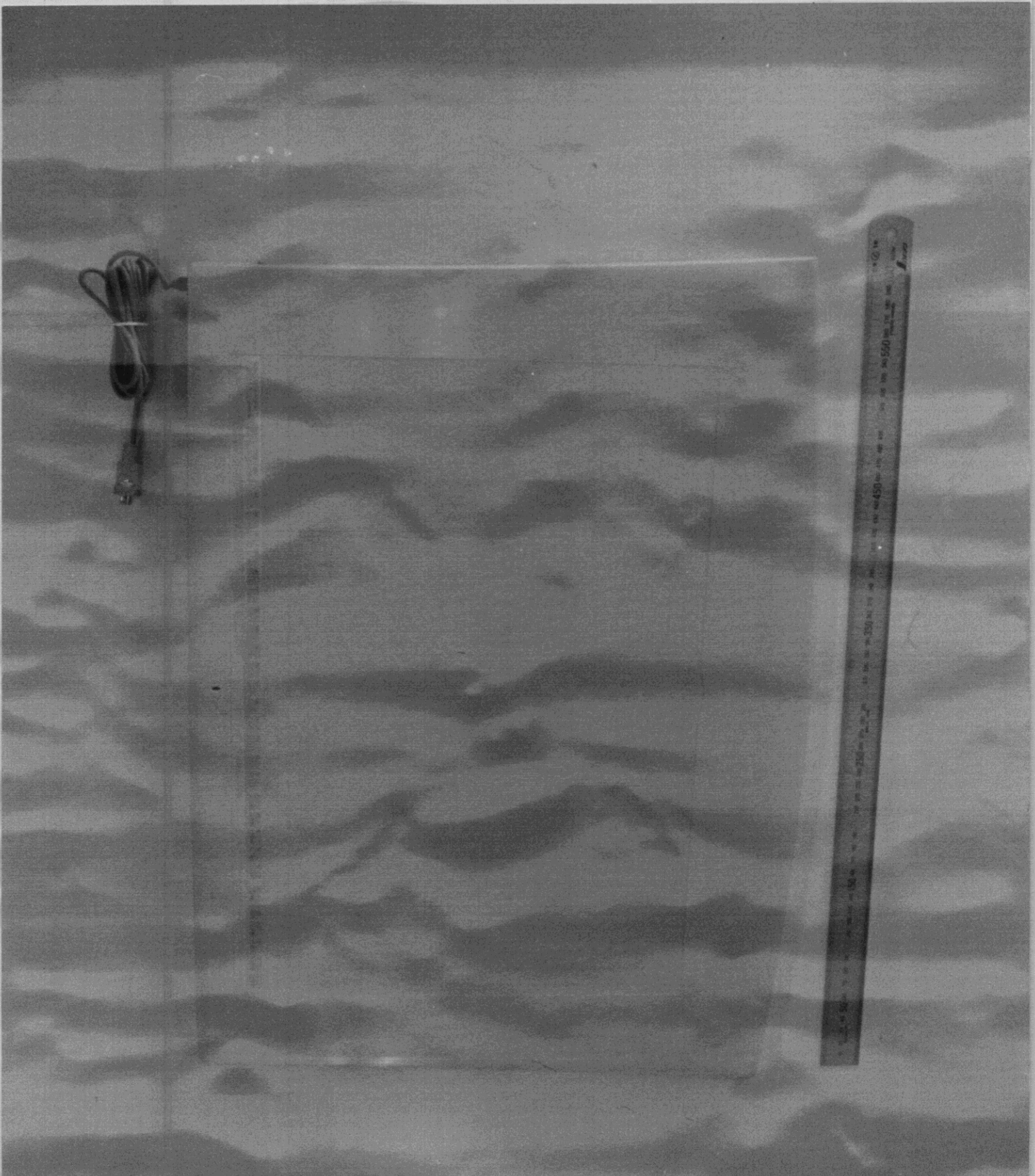
MODEL GD-1218-R Fig. 1

**General** - Shows front view of model.

**Upper enclosure** - min 3.0 mm thick, overall (WXDXH) 616×445.5×37mm

Secured to the Bottom Enclosure, Fig. 2.

**Cover sheet** - Provided as an overlay on the Upper Enclosure, Fig. 1.



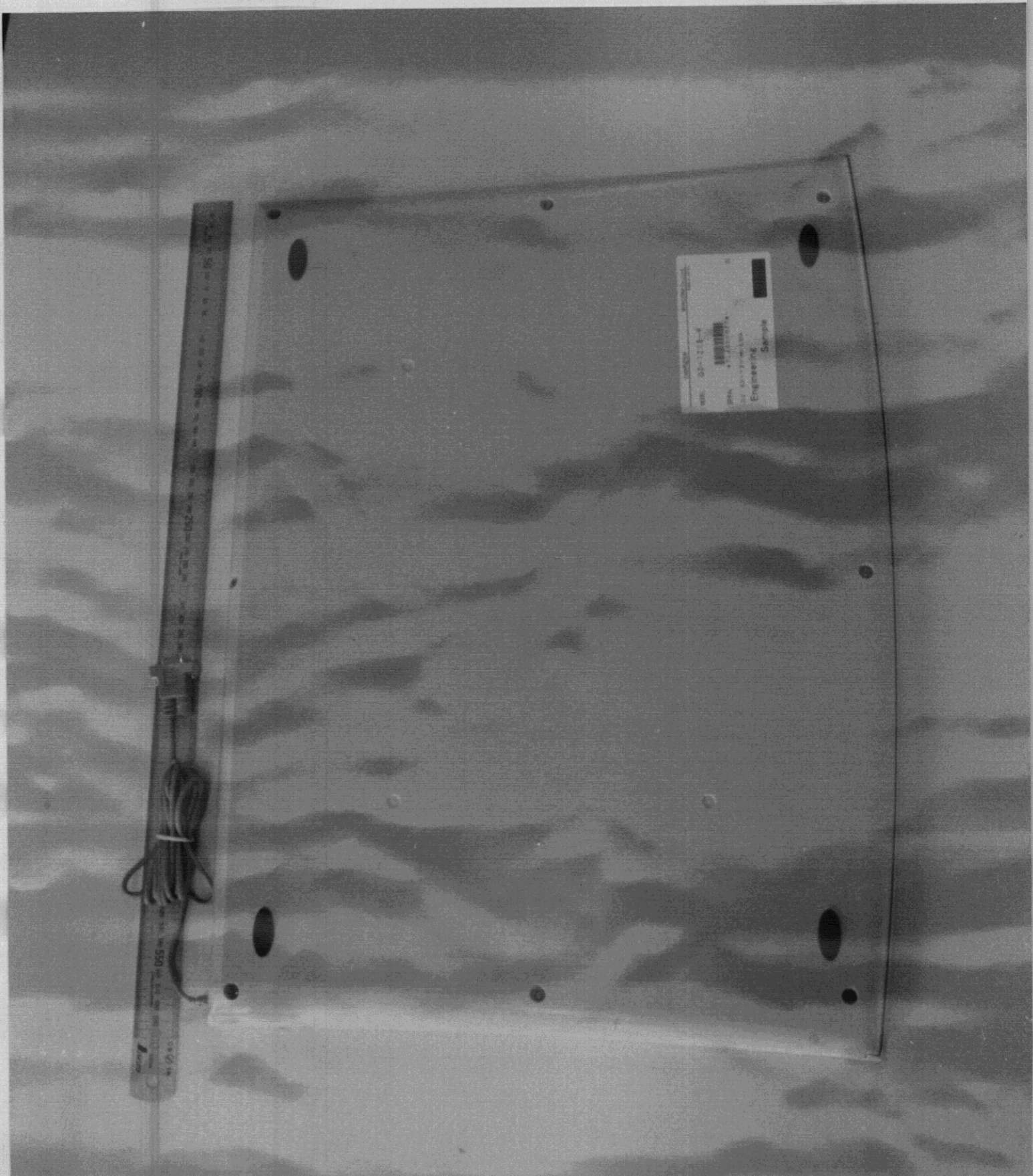
MODEL GD-1218-R Fig. 2

General - Shows rear view of model.

Bottom enclosure - min 3.0 mm thick, overall (WXDXH) 616×445.5×37mm

Secured to the Upper Enclosure

Product label - See Label Designs, Fig.10, for details.



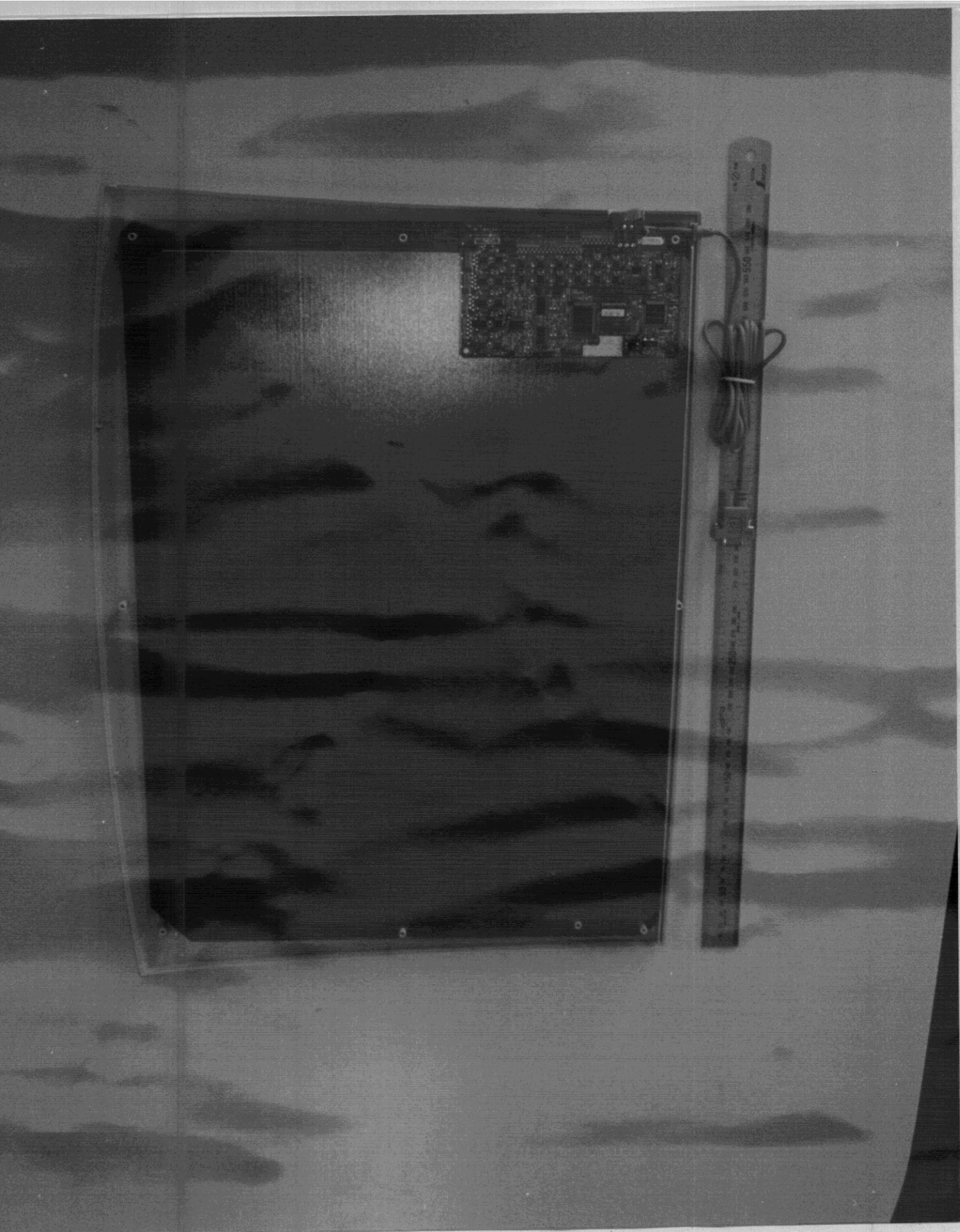
MODEL GD-1218-R Fig. 3

General - Shows internal contents of model.

Sensor printed wiring board - Secondary circuit.

Separator - 10mm thick.



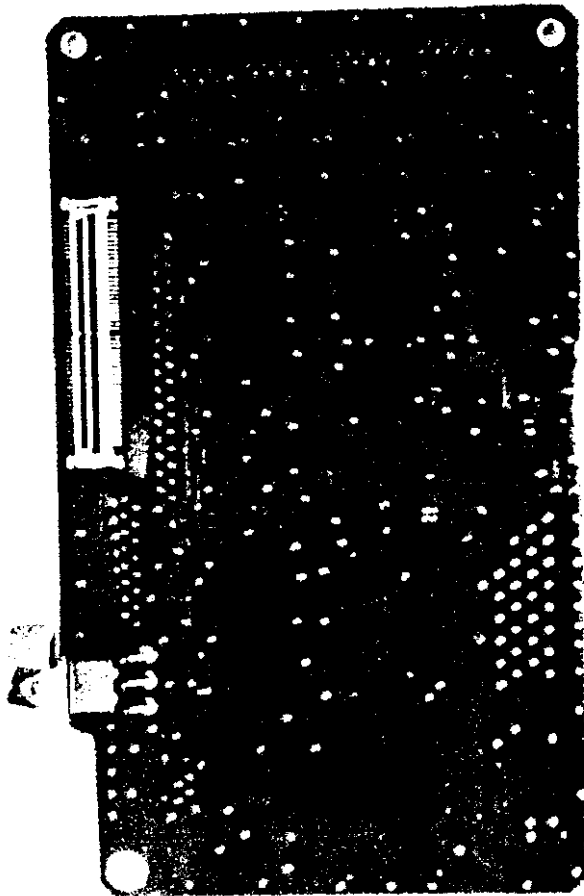


General - Shows internal election of model



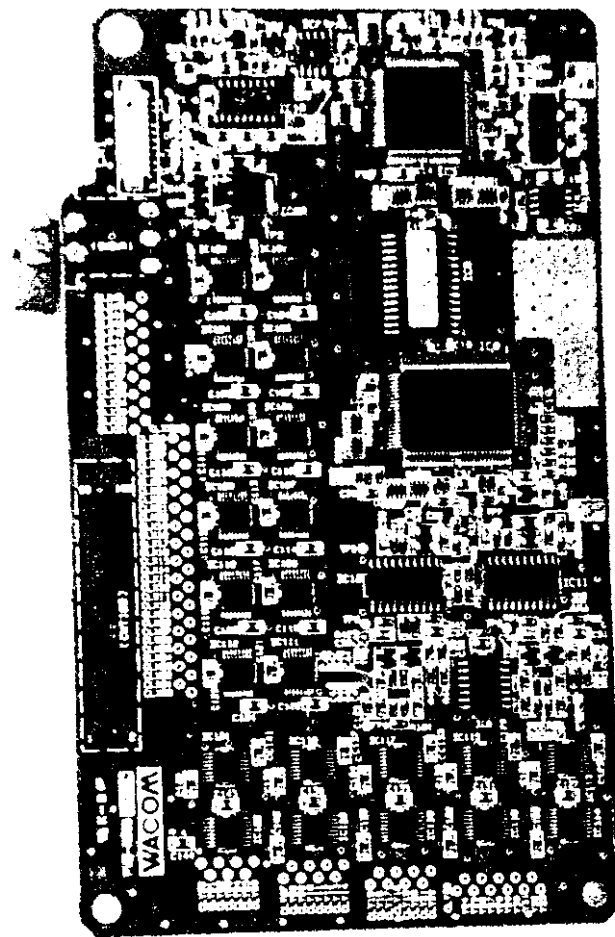
General - Shows internal of model from spec.  
Shield sheet - 0.2 mm thick of Fe-Si Alloy sheet.  
Control printed Wiring Board - Secondary circuit.  
Connector - Secondary circuit 100 pins.  
Power Switch - Secondary circuit.  
Cable - 2.5m(8.2ft). Secondary circuit. With FERRITE CORE.

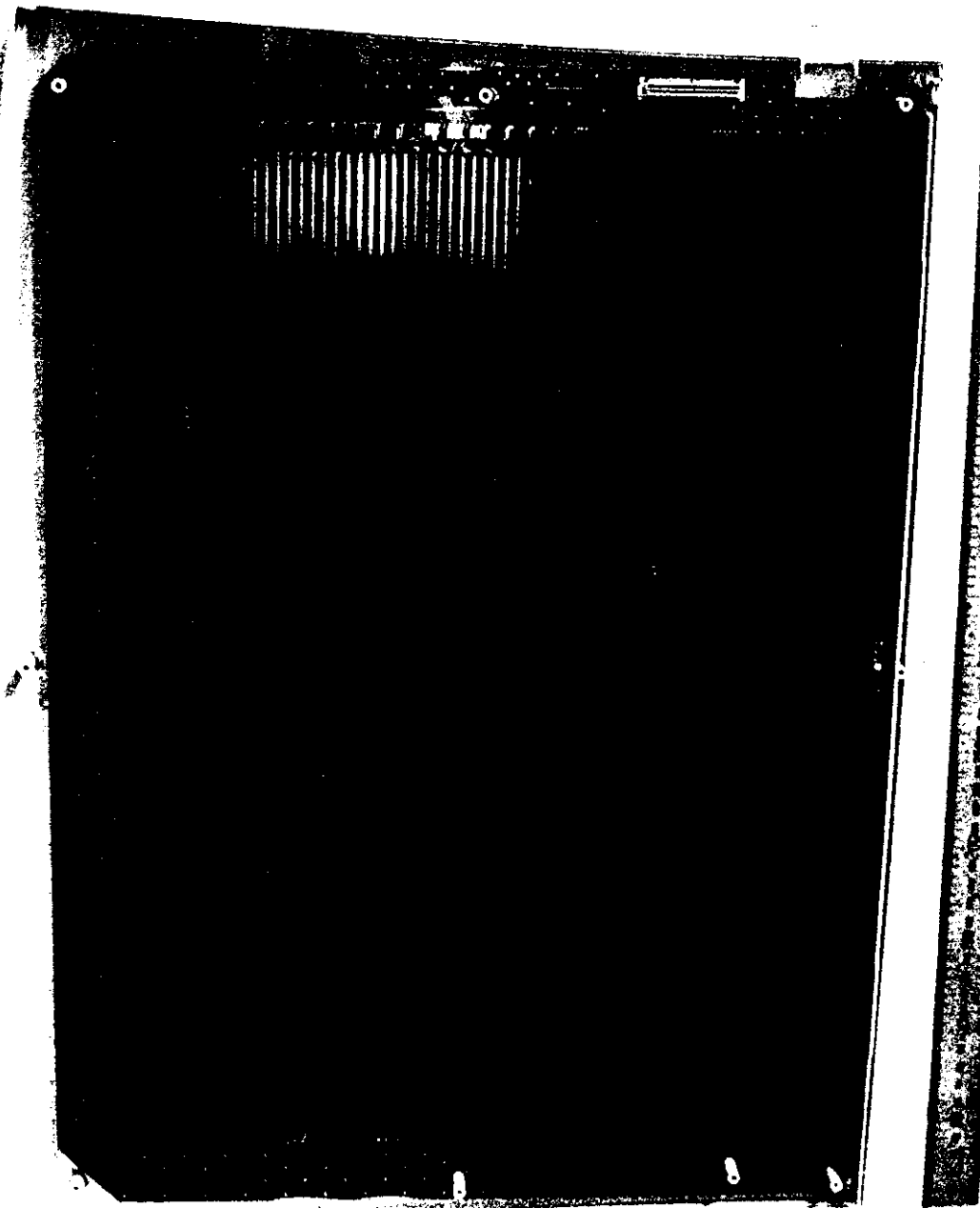
General - Shows rear control P.W.B. of model.



MODEL GD-1218-R Fig. 8

General - Shows front control P.W.B. of model.





General - Shows rear sensor P.W.B. of model.