



Application
Steel Mill Applications

Products Highlighted
953A, 953D, 953S

Challenge

To expand the capabilities of the 953 VMAX LDT, as well as ensure that we are able meet customer demands relative to high temperature environments. It has been determined that users require a cable that can perform under the harshest conditions such as those found in Steel Mill applications.

New Option

Gemco has introduced the new "H" option for the VMax 953A, 953D, and 953S outputs. This option supplies a high temperature integral cable assembly. The cable is attached to the transducer using a cord grip assembly and has color coded pigtail wires at the connection end.

Benefits

The "H" option offers Teflon cable rated at -70° to 200° C for extreme temperature conditions often found in steel mill applications. When used in conjunction with our 950MD Mill duty housing, you achieve ultimate protection for the most severe environments. The "H" option also provides a standard IP68 enclosure rating.

Wrap Up

The Gemco brand products are designed and built to withstand the severe environmental conditions within a Steel Mill. There are a wide variety of options available to ensure longevity and survivability in these hostile environments. High temperature Teflon cables, Stainless Steel covers and Mill Duty housings are just a few examples. Call 800-635-0289 to talk with one of our application engineers or visit www.ametekapt.com.



"H" Option
High Temp., Integral
cable assembly
200° C Teflon Cable.



ProNote.AOR
01/09.Z349

