

STAINLESS STEEL PIEZO REFRIGERATOR CONTROL PANEL

This Piezo control panel was designed for use on a high-end refrigerator. Our customer came to Wilson-Hurd seeking a switching technology that offered excellent durability and reliability that would work with metal. The appearance of the control panel also needed to be top-of-the-line to be consistent with the overall look of this high-end appliance.

Wilson-Hurd's engineering team created a solution for our customer with this custom stainless steel Piezo control panel. By featuring a brushed stainless steel overlay for a high-end appearance, this Piezo control panel offers exceptional reliability and is able to withstand exposure to repeated daily use and household cleaners. An oversized viewing area provides for multi-function use.

Our customer was overly satisfied with the end result, stating that "Wilson-Hurd provided an excellent product in our Piezo Touch Panel, and we appreciate all of your efforts."



Project Details

- Size: 4.20" x 7.82"
- Overlay: .015" brushed Stainless Steel
- Window: .007" Polyester
- Switching: (6) Piezo Switch Contacts
- Four molded rubber light diffusers
- Red & green side mounted LEDs
- PCB: .063" FR-4
- Back Panel Assembly: Injection-molded plastic

For more details, e-mail us at sales@wilsonhurd.com.