all4test

TESTPANELS

Standard Testpanels/ Prüfplatten gibt es in verschiednen Größen: 1x3", 1x6", 2x3", 2x5", 2x6", 2x8", 3x9"

Flachglas in verschiedenen Standard- und Sondergrößen erhältlich, um die FINAT-Anforderungen zu erfüllen. Verschiedene Arten von Metall- und Kunststoffmaterialien für kundenspezifische Anwendungen verfügbar. Testpanel holder optional erhältlich.



EIGENSCHAFTEN

- Erfüllt die Anforderungen des PSTC Appendage B 2.6 und ASTM A666.
- Oberflächenrauhigkeit von 2 u" Ra +-1 u"

TECHNISCHE DATEN

Stromanschluss Kein Stromanschluss **Druckluftanschluss** nein **PC-Anschluss** Kein PC-Anschluss **Breite / Durchmesser** Tiefe Höhe **Gewicht (netto)**

Ingenieurbüro Walter



Test Panel Specifications

We Supply 4 versions of Stainless Steel Test Panels.

Standard TPs: These are the standard Test Panel material, the panels are cut to size and all edges are deburred. The surface finish tolerance is 2u" +/-1u". The backs are etched with our company information along with the current lot number.

A simple certificate is issued with each order along with the Test Panel Tip Sheet

finish tolerance is 2u" +/-1u". The addition process is that each of the Panels are Cleaned with MEK and then baked at 175 C (350 F) for one hour. Once removed from the oven and cooled they are cleaned again with MEK and then separated and wrapped with lint free towels and a final bubble wrap to protect the panels.

A simple certificate is issued with each order along with the Test Panel Tip Sheet

Super TPs: These panels use the 3M material that has had an additional buffing process done to them. This process lowers the surface finish to be within the tolerance of 1.5u" +/- .5u". These panels are cut and deburred the same as the standard panels. The etching on the back will have the "3M" covered up and the lot will be referenced by a letter not a number.

A TP Super certificate is issues for each size of panel on an order. The Test Panel Tip Sheet is also included with every order

These panels use the 3M material that has had an additional buffing process done to them. This process lowers the surface finish to be within the tolerance of 1.5u" +/- .5u". These panels are cut and deburred the same as the standard panels. The etching on the back will have "3M" and the lot will be referenced by a letter not a number. In addition each of the Panels are Cleaned with MEK and then baked at 175 C (350 F) for one hour. Once removed from the oven and cooled they are cleaned again with MEK and then separated and wrapped with lint free towels and a final bubble wrap to protect the panels.

A 3M TP is issued for each size of panel on an order. The Test Panel Tip Sheet is also included with every order