It is now possible to create an account online on the Teesing website. After login you will be able to download technical datasheets and STP files on the product pages. You can also create personalized lists for repeat orders or projects and easily request a quotation.

ADD YOUR OWN ARTICLE NUMBERS

In the near future you will also be able to upload your own article numbers to our Teesing numbers. This enables you to search with your own article numbers and receive custom quotations with your article numbers.

If you are interested please go to http://www.teesing.com/en/page/log-in to sign up.

REGISTER NOW FOR AN ONLINE ACCOUNT!

TEESING RECEIVES QUALITY CERTIFICATE FROM ACHILLES CHEMICALS & ALLIED INDUSTRIES

This internationally recognized quality label is an independent third party that checks and validates supplier reliability in the (petro)chemical industry. Companies with this certificate guarantee international customers of a certain high quality.

REDUCED CO² FOOTPRINT IN 2017 COMPARED TO YEAR EARLIER.

We strive to keep reducing the footprint by stimulating the use of public transportation by staff, introducing LED lighting throughout the company and by taking other environmentally friendly measures.

SPONSORING

For this year we have committed ourselves to different sponsoring projects. The Stratos rocket built by the University of Delft, is supported with advice and parts for the motor and technology for the fuel supply.

Another sponsoring project is for the benefit of the local community; football club Oliveo. Teesing is one of the three main sponsors that will make sure Oliveo can invest in shirts, quality of training and materials.

TEESING EXHIBITIONS 2018

VISIT TEESING AT:

PRECISION FAIR
14 - 15 November, NH Conference Centre Koningshof Veldhoven, The Netherlands.

This time we are at a different location but still in the main hall at stand number 50. We will exhibit a new a product that is unique in the semiconductor industry: UHP filters that filter particles to 0.0015 µm.

DANIEL VAN DEN BERG
Coordinator Logistics / Customer Care

“We are ready for the growing demand for assemblies and I will personally make sure the assemblies will be tested and delivered plug-and-play according to the requirements of your needs.

Please challenge us with your technical questions. I am convinced we can engineer, assemble even under clean room conditions), test (in-house leak testing equipment) and install your assembly.”

TEESING B.V.
Verrijn Stuartlaan 40
2288 EL Rijswijk, The Netherlands
Tel +31 70 413 07 00
Fax +31 70 413 07 30
info@teesing.com
WWW.TEESING.COM

CUSTOM ASSEMBLIES FOR YOUR APPLICATION

Daniel van den Berg recently joined Teesing as a logistics coordinator. Within Teesing, this is a new position, born of the increasing demand for assemblies by our customers and our ability to deliver such complex products.

CARVING OUT HIS ROLE

Before joining Teesing, Daniel worked in the horticulture branch in a similar position. He takes along experience planning deliveries and with this background is working to continually refine his role at Teesing.

He is the link between Customer Care, Logistics and Purchasing as far as assemblies go. In the time he has been here, Daniel has organized the delivery of assemblies to, for example, the defense and semiconductor industries.

TAKING THE COMPLEXITY OUT OF COMPLEX ASSEMBLIES

With the important increase in the orders for complete assemblies over the past years, Teesing decided to reduce the complexity of these orders with the logistics coordinator position.

Coordination from a central point does this. Daniel is able to oversee the entire process from idea to delivery, keeping up to date of the status of a project with the departments involved.

CUSTOMER BENEFITS

To summarize, the direct benefits to our customers of Daniel’s presence and his role as the logistics coordinator at Teesing are as follows:

- there is a single point of contact and where all the details of an assembly are registered
- it is possible to quickly identify possible bottlenecks and resolve them to prevent any delivery problems
- we can formulate realistic and achievable deadlines

AUTOMATED ORDER PROCESS

At present Teesing is getting ready for automation of internal processes. This will optimize assembly time and delivery and minimize the room for errors. For repeated assemblies Teesing will start working with forecasts so that delivery times will be short. We will also be less dependent on suppliers’ delivery times because there will be a stock of the components.

TICKETS FOR ADO

For the 5th season in a row, we will have six seats in a VIP box at ADO. If you are interested in going to an ADO match just send us an email: marketing@teesing.com

Interested in our

WE ENGINEER FROM SOURCE TO PROCESS
PM10 AND PM2.5 PORTABLE HANDHELD MONITOR

We are excited to announce the new sensor head to measure particulate matter (PM) PM10 and PM2.5, for the Series 200, 300 and 500 portable handheld monitors!

Since the introduction of the handheld monitor 15 years ago, it was only available to measure various gaseous and environmental conditions. With the new particulate matter sensor head it is available to measure PM10 and PM2.5 with the same handheld monitors now!

PLUG-AND-PLAY SENSOR

Simply plug-in the new sensor head in your handheld monitor, without any configuration or calibration required! The change-over takes seconds until the monitor will start measuring.

SPOT ON!

IMAGINE A LEAP FORWARD
FIBER METAL: THE HIGH-FLOW, LOW-PRESSURE DROP ALTERNATIVE

Cleaner and purer. That is what the semiconductor industry wants. For cleaner processes, greater efficiency, higher quality products. Imagine being able to filter particles 50% smaller than you are doing now. You can, with the new ultra high purity gas filters POU-05 and FXP331. Both filter particles to an incredible 0.0015 µm.

A technological advance of note and a real step forward for the semiconductor industry.

DURABLE AND LONG-LASTING
When UHP filters are exposed to high pressure, their integrity must not be compromised. Or their filtering capacity will be reduced. Both the POU-05 and the FXP331 are made of sintered metal fiber. This is stronger than both Teflon and ceramic. The distribution and size of the pores within the filters is such that a uniform flow is ensured. This means less pressure loss and optimal pressure within your system.

EFFECTIVE AND RESISTANT
The one thing that has not changed in this generation of Mott filters is their effectiveness. Their rate of 99.99999% filtration comes very close to perfection.

You have a choice between a filter that can be used with non-corrosive gases, the POU-05, or corrosive gases, the FXP331. This means suitable filtration of any gaseous medium.

FILTER CONFIGURATIONS

One of the most striking illustrations of the difference in configuration between older filters and the new is the magnified images below.

IMAGINE A LEAP FORWARD
Copper alloys, particularly bronze (copper-tin) and brass (copper-zinc), are considered the first alloys that were specially manufactured by humans. Today, there are approximately 70 different brass alloys that mainly differ in terms of their zinc content. Its color varies from brownish to light yellow depending on the zinc content.

The addition of lead improves the machining characteristics of the material but eroded lead in water pipes can cause damage to health. Therefore our partner Serto has been using a brass alloy with a maximum lead content of 2.2% for many years. The characteristics of brass are high resistance, deformability, strain hardening and good sliding properties. Brass products are used in applications that mainly deal with water or coolants. The low costs as well as the good process ability of the material make it particularly suitable for this.

A repeat assembly is unproblematic for brass parts. Contrary to stainless steel parts, there is no galling and nuts can be easily loosened even after a longer period of time.

Interested to hear the possibilities for your application? Please call us at +31 70 413 07 50 or send us an email: info@teesing.com