# NEWSLETTER



We have been requested by our distributors to provide a list of consumables which can be regularly sold in order to increase our mutual business. Below a list of popular consumables. Should you have questions, please don't hesitate to contact us.

#### Stainless Steel Viscometer holders

All Tamson viscometer holders are made of stainless steel. They have a clamp to prevent movement which may lead to breakage of the expensive glassware. An insulated handle makes it safer to work at high temperatures.

#### **Glass Viscometers**

Tamson supplies all glass viscometers specified in ASTM D446, IP 71-2 or ISO 3104 with ISO 17025 calibration certificate. Calibration is available at various temperatures.

## LPG pressure cylinders

Tamson manufactures LPG pressure cylinders with NPT ¼ male thread cylinders which conform to ASTM D1838 and similar test methods. Cylinders are supplied with easy-to-use valves as well as a verification certificate for leakage and pressure as per test method.

### **Gas Diffusers**

Tamson supplies gas diffusers for foaming characteristic tests. Both the cylindrical metal and spherical stones are in our scope of supply. The gas diffusers are supplied with a verification certificate for pore diameter and permeability.



# **Tamson Instruments**



# **Digital Contact Thermometer**

As the market shifts away from liquid-in-glass thermometers Tamson manufactures a digital contact thermometer with a range from -40°C to +140°C, having a readout of 0.01° and accuracy of 0.02°C. Our price-to-quality ratio is very attractive compared to other brands.

#### **Pressure Cylinders for Copper and Silver Corrosion Tests**

Tamson manufactures pressure test cylinders for copper and silver corrosion tests when testing volatile samples. The cylinder is supplied with a works certificate for overpressure and leakage tests as per various test methods.

#### **Bath Oil**

Tamson provides mineral oil (technical white) and various silicon oils which can be used in liquid baths as a bath fluid when operating the baths at higher temperatures. Viscosity, volatility and other properties that change with temperature affect the performance of fluids in controlled baths and circulators. Tamson has tested and used each of the fluids we sell. Whether your application is industrial or critical lab calibration work, Tamson fluids give you top performance and stability.

#### **Copper Strips and Test Specimen**

We manufacture the copper strips according to various corrosion test methods. We also supply the copper coils, silver strips and other test specimens required for the instruments we manufacture for various test methods.

## **FBT filters**

Tamson provides batch verified filter blocking filters for ASTM D2068 – IP 387 tests according to the test methods.

# 8-channel Stopwatch

Tamson manufactures a timer to measure the time for a volume of liquid to flow under gravity through a calibrated glass capillary viscometer. The apparatus contains eight individual stopwatches. Each stopwatch operates by pressing a single button to run, stop or reset.

**Powered by Dutch Technology** 

