### EVEN MORE SUCCESSFUL WITH NESSESSITIES

More safety, availability, durability and efficiency for your thermal oil system

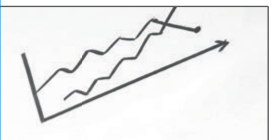
100%

ess

AVAILABILITY

DURABILITY





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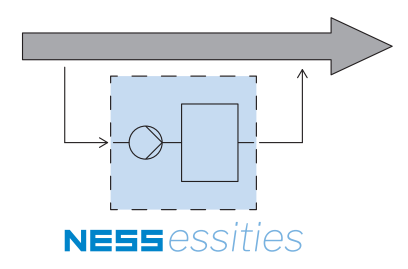
SAFETY

EFFICIENC

Permanent increase of **safety, availability, durability and efficiency** of your thermal oil system

## THE MODULAR CONCEPT FOR YOUR SUCCESS

### MODULAR AND NEED-BASED SOLUTIONS FOR YOUR THERMAL OIL SYSTEM



Each of our NESSessities was developed in close cooperation with our customers and is therefore very practice-oriented.

As a result, the systems are easily and modularly retrofittable. Existing processes are not affected, since NESSessities run in a bypass flow.

Our systems are in use worldwide and are suitable for almost every thermal oil system.

### NESSESSITIES WORK INDEPENDENTLY IN A BYPASS FLOW OF THE SYSTEM



Your framework conditions are in focus!

### NESSessities

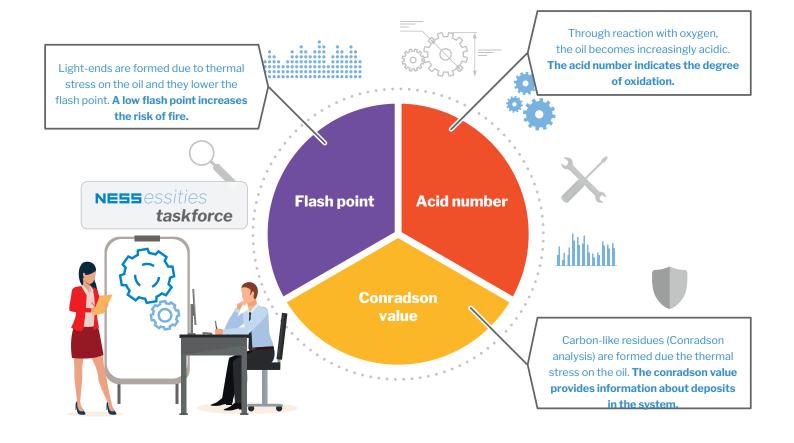
Products for a permanent increase of safety, availability, durability and efficiency in thermal oil systems



Benefit from our expertise: Thanks to decades of experience, we see the whole picture

# HOW WE Proceed together

### ANALYSIS OF THREE KEY OIL PARAMETERS, Determining required actions, avoid unneccessary oil changes!



### CHECKS FOR ADDITIONAL SAFETY HAZARDS -Further increase of plant safety

Are **pumps being monitored** for leakage, vibration and increase in the bearing temperature?

Can **thermal oil fires in heaters** be extinguished?

Are there hazards due to **leaking flange connections**?

### REQUIREMENT FOR THE OIL ANALYSIS: PROFESSIONAL AND INFORMATIVE SAMPLING

Knowing the status of the fluid enables you to make the right decisions.

If hot oil is sampled, light-ends may escape and the sample is meaningless. Therefore, the sample must be cooled during extraction.

The NESS Sample cooler NPK40 cools the sample liquid with cooling water and helps to take accurate samples.



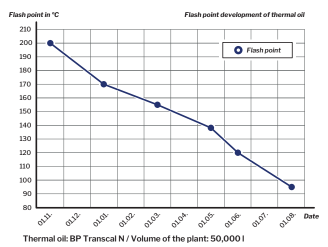


#1 PROFESSIONAL SAMPLING LEADS TO AN EXACT STATUS DETERMINATION #2 A DETAILED ANALYSIS ENABLES TARGETED DECISIONS Remove light-ends from the oil: Massively reduce fire hazard and lower cavitation risk in pumps

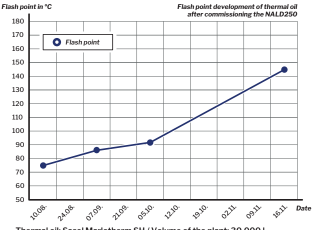
# **INCREASE THE FLASH POINT PERMANENTLY**

### A LOW FLASH POINT IS A SAFETY RISK -We offer you a long-lasting and efficient solution

#### WITHOUT LIGHT-ENDS REMOVAL



WITH LIGHT-ENDS REMOVAL



Thermal oil: Sasol Marlotherm SH / Volume of the plant: 30,000



Your system works more effectively and safely with a permanently high flash point. A constantly high flash point means less downtime.



Learn more about our light-ends removal systems and other solutions on our **NESS** YouTube channel

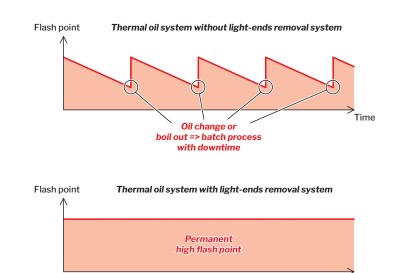




Light-ends are continuously generated in thermal oil systems depending on the operating temperature.

Basically: The higher the operating temperature, the more light-ends are formed. If the light-ends content increases, the flash point of the thermal oil decreases.

The NESS light-ends removal systems remove them and the flash point is constantly maintained at a high level. This improves plant safety and reduces cavitation risk in pumps.



Time



#1 A PERMANENTLY HIGH FLASH POINT IS SAFETY RELEVANT #2 Less light-ends means less downtime Remove dirt particles from thermal oil: Prevent deposits in pipes and heat exchangers

# **OIL FILTRATION PREVENTS DEPOSITS**

### **DEPOSITS IN THE HEATER AND SYSTEM REDUCE SAFETY AND EFFICIENCY -**FILTERING THE OIL PREVENTS THESE NEGATIVE CONSEQUENCES

#### **DEPOSITS IN PIPES**

#### **DEPOSITS IN HEAT EXCHANGERS**







Dirt particles settle in your system over time and cause lasting damage to safety and efficiency. With permanent filtration, these problems are counteracted.



Learn more about our fine filter station and other solutions on our **NESS** YouTube channel



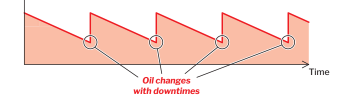
The degree of contamination can be determined with an oil analysis according to DIN 51551. In the analysis, the carbon residue (Conradson value) is measured. This is a very good indicator for the contamination of the oil, as well as the fine particle contamination of the system.

Apart from carbon-like residues, production-related metal particles from the inner walls of the pipes can come loose, especially in new systems. Therefore, it is advisable to install a fine filter system from the beginning.

**COMPARISON:** 

The NESS Fine filter stations continuously remove small particles in a bypass flow and increase the service life of the thermal oil, as well as the operational safety and effectiveness of the system.

Thermal oil system without fine filter station



Oil quality Thermal oil system with fine filter station Permanent good oil quality . Time Optimal oil quality (low conradson value) for a long-term



#1 VERY SMALL PARTICLES INCREASE WEAR, ARE DEPOSITED IN THE SYSTEM AND IMPAIR FLOW AND FUNCTION #2 THE HEAT TRANSFER SUFFERS MASSIVELY FROM DEPOSITS IN THE SYSTEM

Oil quality

Lowering the acid number in thermal oil: **Preventing oil oxidation and reducing the risk of fire** 

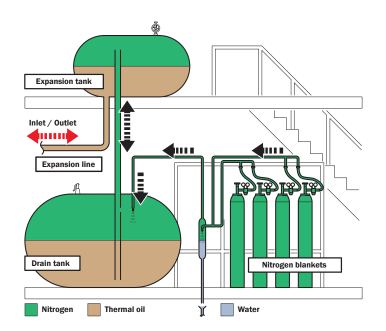
## PROTECTION AGAINST O<sub>2</sub> IN THE SYSTEM

### PROTECTS AGAINST CORROSION AND EXPLOSIVE GASES IN THE SYSTEM -A NITROGEN BLANKET HAS SEVERAL ADVANTAGES

The NESS system covers both the drain and the expansion tank. This has the following advantages:

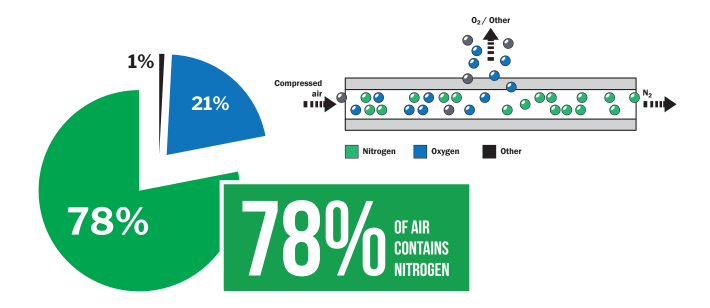
The nitrogen blanket in the drain tank counteracts the formation of condensate (water) and thus corrosion. In addition, the formation of explosive gases is prevented.

The fully automatic NESS nitrogen blanket systems (NBS) protect against oxidation, can extend the service life of the thermal oil and reduce the risk of fire.



#1 PROTECTION AGAINST CORROSION AND OXIDATION #2 PREVENTS EXPLOSIVE MIXTURES AND THUS LOWERS THE RISK OF FIRE

### CHEAP AND ALWAYS AVAILABLE THANKS TO MEMBRANE SEPARATION -Why buy Nitrogen in Bottles and not produce it yourself?



### A USEFUL ADDITION TO NITROGEN BLANKETS: Nitrogen generator for producing nitrogen from compressed air

The Nitrogen Generator NG300 separates oxygen from nitrogen through a long-lasting and highly efficient membrane, providing nitrogen with a purity of up to 99.5% at the outlet.

The NG300 works fully automatically and conducts self-checks continuously. The purity of the nitrogen is monitored by an advanced oxygen sensor. The nitrogen generator is equipped with an integrated control system.

The NESS nitrogen generator NG300 produces nitrogen from compressed air and saves the purchase and supply of nitrogen bottles.





#1 SAVES LOGISTICS, TRANSPORT AND PROCUREMENT COSTS #2 CONTINUOUS, AUTOMATIC NITROGEN SUPPLY WITH LOW MAINTENANCE Better predictability of deviations: **Pump operation as trouble-free as possible** 

## MONITORING For Pumps

### **THESE 3 MONITORING SYSTEMS ARE ESSENTIAL**

### LEAKAGE MONITORING (NPCL)

Quickly detects mechanical seal leaks.

The mechanical seals in pumps have a limited lifetime and can fail unexpectedly. If the plant operator discovers the failure of the seal too late or not at all, larger quantities of heat transfer fluid can leak out.





### **VIBRATION MONITORING (NPCV)**

Detects increased machine vibrations.

Many causes of damage to pump systems lead to an increase in machine vibrations, which are measured by the sensor.





### **TEMPERATURE MONITORING (NPCT)**

**Detects overloads due to excessive temperature.** In the case of a defect, bearing temperatures rise and the risk of overheating crops up. A loss of performance or failure of the pump is the result.





### FIRE SOURCE: THERMAL OIL PUMP -Early detection of deviations and leaks

#### Scenario: pump fire

After maintenance, the mechanical seal chamber is not filled with thermal oil before starting up, although it is stated in operating instructions of the pump.

After starting up, the mechanical seal fails, resulting in a strong leakage of heat transfer fluid, which ignites on a hot surface.

Such a scenario can be prevented with leakage monitoring, for example.



### IT IS NOT UNUSUAL FOR PUMPS TO BE THE STARTING POINT OF THERMAL OIL FIRES



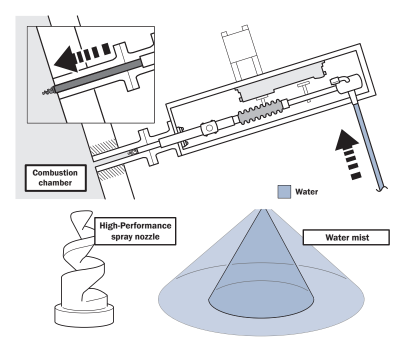
In the worst case: When a fire breaks out, it is advisable to be prepared

## EXTINGUISHING AND COOLING

### OPTIMALLY PREPARED IN CASE OF A HEATER FIRE -Cooling in addition to extinguishing

When there is a leak inside a thermal oil heater, e.g. in the coil, the thermal oil can burn. When ignited it will continue to burn even when the fuel burner is off, as long as there is enough oxygen and a continuous leakage of thermal oil.

The NESS extinguishing and cooling system sprays a very fine water mist into the hot heater. This flushes the heater volume, reduces the oxygen concentration and at the same time cools the heater with the evaporation of the water droplets. An automatic selftest program checks the smooth functioning regularly.



#### #1 COOLS THE HEATER WITH EVAPORATION OF THE FINE WATER MIST #2 Automatic Self-test Program Ensures Reliability

### OTHER IMPORTANT PROTECTIVE MEASURES -PERFECTLY FITTING PROTECTION FOR FLANGES

### LEAKAGE PROTECTION FOR FLANGES: Spray guard bands protect employees and plant

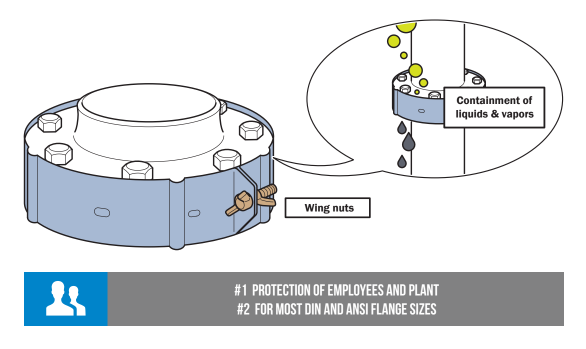
### WITHOUT SAFE-FLANGE

### WITH SAFE-FLANGE



Securing pipe systems with flammable, hot, toxic or corrosive liquids and vapor is a must, especially when they are under pressure. If leaks occur at the flange connections, liquids can splash through the room and severely endanger employees and systems.

A spray guard band on the flange connections provides effective protection and safety to mitigate the effects of leaking fluids and vapors.



### WE LOOKING FORWARD TO HEARING FROM YOU



### MORE BROCHURES And factsheets At www.ness.de



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