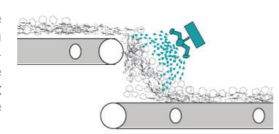


The result is a well-moisturised und cooled mould material which can regenerate in the hoppers and which for the next cycle can be finished in the mixer with a "final" amount of water. Moulding materials with temperatures above +50 °C in the mixer are difficult to condition and are the source of defective moulds and, consequently, of sand-related casting defects.

You should pay attention to: excessive water in the mould material can cause sticking in the hoppers and conveying systems, resulting in interruptions of the production flow. The effect of a targeted water addition can only be as good as the results of the measurement of residual sand moisture, of the temperature and of the sand throughput.

It is therefore essential to install reliable industry-proved sensors for determination of the used sand values "Residual moisture" and "Temperature" at suitable points.

Just as important is the determination of the throughput per time unit; for determination of the amount of water to be added to a given quantity.





Therefore, the use of level switches or a belt scale are a good support to provide sufficiently accurate throughput acquisition systems.

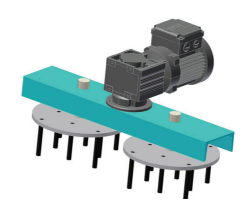
The water addition as such is effected through water mist nozzles which warrant very uniform moisturising of the return sand.



After moisturising the sand should be thoroughly mixed in order to achieve still better water distribution and cooling. This is often possible with rather simple equipment, like rakes, but also with motor-driven beaters or comfortably with an overbelt sand slinger.

Another solution, preferred by us, is the installation of the water nozzles directly above a belt transfer point. The water is fed into the falling sand flow resulting in better water dis-

tribution and, when the sand drops onto the next conveyor belt, the degree of mixing is already sufficient.



### TRUST IN INNOVATION





Tel. +49 (0) 26 31 / 96 40 00 Fax. +49 (0) 26 31 / 96 40 40

Internet: www.sensor-control.de E-Mail: info@sensor-control.de

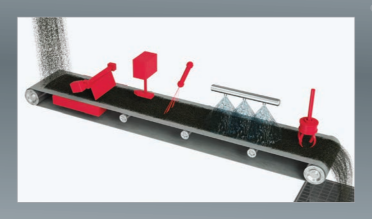


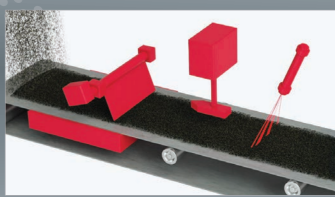


### **INNOVATIVE PLANT CONCEPT DESIGNS**

## USED SAND PRE-MOISTURISING FRS-A **AUTOMATIC**

#### **INCREASING EFFICIENCY THROUGH EARLY MOISTENING**





- Moisture measurement
- Temperature measurement
- Material flow
- Water flow

Follow us on social media: 🕞 😝 💟









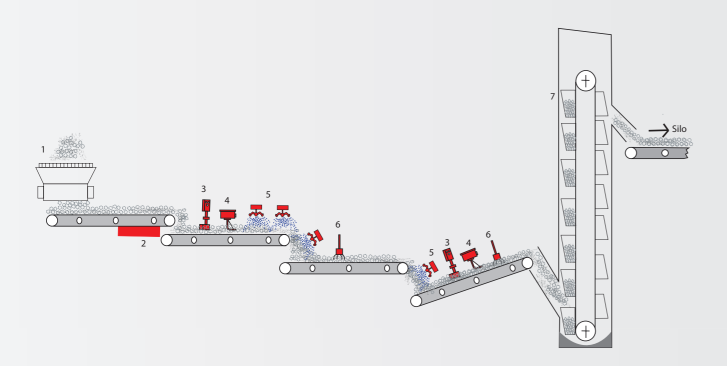
# USED SAND PRE-MOISTURISING FRS-A



Every foundryman working with bentonite-bonded sand is looking to have a reliable moulding material of sufficient form properties, covering a wide product range and allowing the production of perfect castings. The cost of after-treatment should be kept low, just as the energy consumption in the fettling shop and, in the worst case, the energy consumption for remelting defective castings.

In addition to our well-known and proved moisture control systems at coolers, cooling drums and mixers, automatic sand testing systems for compactibility and other optional properties premoisturising of used sand is a good additional option.

This pre-moisturising line does not replace a cooler, but provides a significant improvement to mould material quality at little cost. Under extreme conditions, also the capacity of a cooler can be increased.



- 1. Shake-out station
- 2. Belt scale for quantity determination
- 3. Moisture measurement
- 4. Temperature measurement
- 5. Water-spray units
- Mixing devices
- Bucket elevator





### **HARDWARE**

As a module for connection to the FRS-Central or as a single version with its own HMI in a control cabinet. In the case of PLC-based control and control units, a selection between a Siemens S7 or a PLC from the company B & R industrial electronics is possible (as of May 2019). It is also possible to adapt to existing older PLC versions.





### **SOFTWARE**

- Multi-touch menues
- Presentation of the process data
- Intuitive user interface
- · Measuring watchdog function





### **DATA BASE**

All process-relevant data are filed in a data base and presented graphically for evaluation. In addition to the control parameters the following data can be stored in the data base:

- Moisture measurement
- Temperature measurement
- Material flow
- Water flow

Special customer-specific features can be integrated.





### **CROSS LINKING**

- Data security
- Mobile HMIs / User interfaces
- Remote maintenance / diagnostic

