



Dear readers,

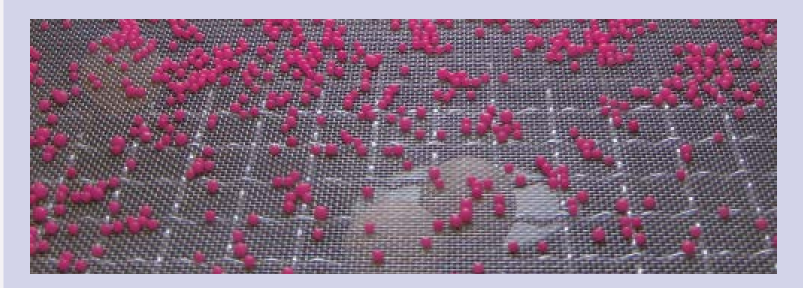
In this edition of "Engelsmann *News*", our specialists from the screening technology sector will provide you with valuable tips about what really matters when it comes to grading. An ongoing project from the field of big bag systems reveals something extraordinary: Hygienic big bag stations which don't just empty, but can also screen products. In addition, you can also find out just how easy it is to use big bag filling stations for small packages.

- » Quickly Get to Grips with how to Grade Correctly
- » Sparklingly Clean: Space-Saving Screening and Emptying
- » Mobile Filling Station for Large and Small

We wish you happy reading.

Your Engelsmann team

NEWSFLASH



Quickly Get to Grips with how to Grade Correctly

Grading describes the separation of solid mixtures according to particle size and is a very common task in mechanical process technology.

The most important measure when grading is the selectivity that is being aimed for, i.e. how precisely the individual particle sizes are separated from one another. In the latest guide, our screening technology colleagues will tell you about which factors are decisive when trying to get the highest level of selectivity possible, and which criteria are important when purchasing a grading screening machine.

» Recommend article

» More information



Sparklingly Clean: Space-Saving Screening and Emptying

Protective screens inserted after the raw material output perform an important role in the quality assurance process, in that they separate off impurities before they can get into the production process.

However, this additional step in the process does not necessarily have to be done via a separate, downstream screening machine. Instead it can be integrated into the big bag emptying stations, thus saving space. In the hygienic designed big bag emptying stations, even greasy and dusty products can be emptied without any problems, as an actual example from the food industry demonstrates. But read about it for yourself.



Mobile Filling Station for Large and Small

People who also want to use big bag stations for filling small packages have two options: a complex conversion or the costly integration of an additional filling station. As of now, Engelsmann can offer another, much easier and cheaper, alternative: A mobile small package filling station.

It can be easily integrated into existing big bag stations as an expansion. As such, filling stations can be converted for small packages in just a few minutes. You can find out how the mobile filling stations work in practice by clicking on the information button.

Follow the link to our product portfolio:

» Screening technology

» Mixing technology

» Big bag systems

» Additional products

If you would like to stop receiving our newsletter, unsubscribe <u>here</u>. We will then immediately remove your e-mail address from the mailing list.