Coating is an integral part of pharmaceutical tablet and pellet production. Nevertheless, some problem areas are not adequately solved so far, although they entail economic losses. To a certain extent, this is due to a presumed lack of viable solutions—by doing so exist. A new generation of tablet coaters is addressing these challenges in an innovative way. When talking about challenges in coating, there are three areas involved: the quality of the coating result, the productivity of the coating process, and the flexibility of the tablet coater.

Quality

Among the first things that come to mind when thinking about product quality is the prevention of defects. Preventing such defects is always a matter of stabilising the coating process by regularly checking parameters and adjusting them if necessary. The common method for increasing this process control is currently to improve the technical feedback and leave the interpretation and reaction to the operator. This approach leaves a greater risk for errors and inaccuracies because the regulation and control of the coating process is dependent on the operator. What if there is no suitably trained operator available? And even if a fit operator is available, it is not always easy for them either to get the ideal coating settings and keep track of all the parameters, especially with batch size changes, complex coating processes or demanding products that are, for example, sensitive to humidity or temperature. The solution to this systemic uncertainty is to automate the coating process to a larger extent, including the fully automatic adjustment of the relevant parameters where required. The TPR Optima, a fully automated high-shear coating process from Romaco Tecpharm can do so. It monitors parameters such as temperature, humidity, flow rate and tablet bed level, set up the predefined optimal coating conditions for the specific product and thus minimises the risk of losing parts of or entire batches. One could say the TPR Optima tablet coater creates the reproducible coating process—independent of the complexity. This automatic self-regulation can be exemplified very well in the context of the second main problem area, where automation is also the means of choice for optimisation.

Productivity

The deficiencies in the productivity of the coating process are partly accepted as a given. As an example, it is currently common to plan for 50 per cent more suspension than is theoretically needed to coat a product, because a loss of up to 40 per cent is considered normal. With functional coatings this can result in major financial losses. But even with standard coatings there are hidden costs in the form of cleaning, disposal and logistical expenses. Here, especially the automatic adjustment of the suspension application and drying is the answer. This is implemented in the TPR Optima as follows:

Using sonar technology, acoustic wave sensors continuously measure the distance between the spray nozzles and the tablet bed, which may vary depending on the process that is conducted. If modifications are required regarding the ideal spray distance or the set spray angle, the intelligent system carries them out by means of a nozzle arm with a three-point extension mechanism during the ongoing process—the machine does not have to be paused for this purpose.

An automatic set of air exhaust flaps, which can be opened individually and continuously allows precise regulation of the path taken by the air flow through the tablet bed, ensuring maximum drying efficiency. With these new possibilities the coating technology from Romaco Tecpharm only needs 10 to 15 per cent more coating medium is needed instead of 40 per cent. This associated more efficient drying and the possibility to adjust without interrupting the coating process also reduce process times by hours.

Flexibility

Coatings must deal with scale-up and scale-down procedures. For example, when producing for different market requirements, when validations have to be carried out—when producing under contract, where a wide range of batch sizes must be processed—when the switch from laboratory to production scale is pending. One could say the TPR Optima tablet coater creates the reproducible coating process irrespective of the complexity.

Conclusion

There is significant optimisation potential in coating that can be exploited through a higher degree of automation. Shorter process times, continuously high product quality, time and cost savings and resource conservation are just some of the gains. Tablet coaters like the TPR Optima with these technological capabilities will certainly represent the future of coating and are already supporting innovation.