Simulation of agglomeration in spray dryers: the EDECAD project

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Abstract – Spray drying is used for the manufacture of many consumer and industrial products such as instant dairy and food products, laundry detergents, pharmaceuticals, ceramics and agrochemicals. During spray drying, agglomerates of powder particles are formed, which determine the instant properties of the powder. Agglomeration during spray drying is considered to be a difficult process to control. The main cause of this is the complex interaction of the process variables: the atomization process, the mixing of spray and hot air, the drying of suspension droplets and the collision of particles which might lead to coalescence or agglomeration. As a consequence, agglomeration during spray drying is operated by trial-and-error. In an EC-sponsored project, named the EDECAD project and co-ordinated by NIZO food research, an industrially validated computer model, using Computational Fluid Dynamics (CFD) technology, to predict agglomeration processes in spray drying machines is developed. An Euler-Lagrange approach with appropriate elementary models for drying, collision, coalescence and agglomeration of the dispersed phase is used. The main result of the EDECAD project is a so-called “Design Tool”, which establishes relations between the configuration of the drying installation (geometry, nozzle selection), process conditions, product composition and final powder properties. The Design Tool is being validated on pilot-plant scale and industrial scale. It will provide a tool for improved design and optimisation of spray drying and agglomeration equipment, to improve the quality of products and to increase the productivity of such equipment. This paper introduces the approach of the project and some preliminary results.

spray drying / agglomeration / computational fluid dynamics / modeling

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Spray drying is an essential unit operation for the manufacture of many products with specific powder properties. It is characterized by atomization of a solution or suspension into droplets, followed by subsequent drying of these droplets by evaporation of water or other solvents. Spray drying is used for the manufacture of many consumer and industrial products such as instant food products, laundry detergents, pharmaceuticals, ceramics and agrochemicals. The best known example of an instant food product is milk powder. Consumers desire a quick dissolution or dispersion of such powders in water or milk without the formation of lumps. But also manufacturers have their wishes. They require free flowing powders and absence of dust in such a way that it facilitates the handling of the powders. Both requirements are met by applying agglomeration of food powders [8, 16, 19].

Agglomeration is a size enlargement process of powders, where small particles combine to form large relatively permanent masses, in which the original particles are still identifiable, see also Figure 1. In this way the characteristics of a single particle are maintained while the bulk powder properties are improved by the creation of the larger agglomerates.

In a spray dryer agglomeration can take place within the spray of an atomizer, between sprays of various atomizers and between sprays and dry material being introduced into the drying chamber (e.g. by fines return, see Fig. 2). The latter technique is often the most effective way to achieve and control agglomeration in spray dryers.

Agglomeration during spray drying is considered to be a difficult process to control. The main cause of this is the complex interaction of the process variables: the atomization process, the mixing of spray and hot air, the drying of suspension droplets and the collision of particles which might lead to coalescence or agglomeration. As a consequence, agglomeration during spray drying is operated by trial-and-error. In 2001 an EC-sponsored project started,
coordinated by NIZO food research, entitled EDECAD (Efficient DEsign and Control of Agglomeration in spray Drying machines, www.edecad.com). The EDECAD project aimed at developing an industrially validated computer model, using computational fluid dynamics (CFD) technology, to predict agglomeration processes in spray drying machines.

This article intends to give an overview of the state-of-the-art. Further details can be found in the extensive article by Verdurmen et al. [26].

2. SPRAY DRYING EQUIPMENT AND SPRAY DRYING MODELING

Spray drying equipment for simultaneous drying and agglomeration is widely used in industry, for example in the production of milk products [1, 5, 6, 17, 18, 21].

Figure 2 schematically shows an example of an industrial spray dryer for the production of agglomerated powder. In the spray chamber the incoming product is atomized by rotary wheel atomizers or pressure nozzles and dried by the hot air introduced at the top. The powder particles leave the spray dryer at the bottom into the fluid bed, where further drying takes place. Most of the air leaves the spray chamber through the air outlet. Powder particles in the outlet air (small dry particles) are separated by a cyclone and can be reintroduced into the spray chamber (fines return) or into the fluid bed to enhance the agglomeration process.

Predictive computer models are helpful tools to maximize the production capacity of available installations, to minimize fouling of equipment and to reduce energy consumption. These models also reduce the number of costly and time-consuming production trials needed for the development of new products or processes. By Verdurmen et al. [25] an overview has been given how different modeling approaches can be applied to spray drying equipment. Currently, CFD is regarded as one of the best approaches to simulate spray drying processes in detail [10–12, 15, 23, 26, 29]. The airflow field, the local temperature (see Fig. 3 as an example) and the local humidity (see Fig. 4 as an example) inside the spray dryer can be computed by using CFD techniques, taking into account the coupling for mass, momentum and energy. The difference from standard (e.g. diesel sprays used in the automotive industry) spray calculations mainly concerns the drying part: stickiness primarily depends on the drying state of the outer layer of the particles. Additional sub-models for moisture diffusion inside the particles [23] and for the relation between the drying state and stickiness [20] are
therefore required to be able to compute the drying and fouling behavior of spray drying systems.

To enhance the accessibility of CFD knowledge, the CD adapco Group (London, UK) and NIZO food research have}

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**Figure 3.** Simulation of temperature profiles (°C).

**Figure 4.** Simulation of an air humidity profile (kg·m⁻³).
cooperated to develop an Expert System for predicting the drying and fouling behavior of spray dryers: es-spraydry. An easy-to-use interface guides the user through defining the spray drying system, defining the product characteristics, setting up the processing conditions, mesh generation, running the calculations and post-processing the results. The es-spraydry tool can be used to design spray dryers, to check whether a specific dryer is suitable for a specific product or to investigate the effect of changes in processing conditions on the drying and fouling behavior of dryers [27].

3. THE EDECAD APPROACH

Some powder properties (e.g. insolubility) can be related to the moisture content and the temperature-time history of the particles [24]. For these properties the modeling techniques described above can be used. The majority of relevant powder quality properties, however, are related to the degree of agglomeration.

The aim of the EDECAD project has been to develop an industrially validated CFD model, a so called Design Tool, to predict agglomeration processes in spray drying machines. The project has focused on agglomeration that takes place at the upper part of the spray chamber, i.e. between sprays and between sprays and fines return. The modeling technique used is an extension of the Euler-Lagrange model for the drying and fouling behavior of spray dryers described above. New experimental methods and computer modeling techniques have been developed, such as:

- advanced measurement techniques (e.g. phase-doppler-anemometry) to determine the initial spray conditions of large capacity hollow cone pressure nozzles at relevant industrial conditions (e.g. atomization pressures of 200–220 bar and volume flows of 450–620 L·h⁻¹) and fluids [13, 26];
- experimental techniques for the determination of the diffusion coefficient (to be used in the drying model) of industrial fluids using an acoustic levitator [26, 30, 31];
- novel experimental data on interacting sprays, to be used for validation of inter-droplet collision and coalescence models [2, 14, 26];
- stochastic and direct simulation Monte Carlo collision and coalescence model approaches implemented in CFD codes [3, 14, 22, 26];
- a newly developed agglomeration model enabling prediction of particle interaction in inhomogeneous and changing dispersed phase [3, 26];
- implementation of the glass transition concept in the agglomeration model [26], which is described in more detail below.

The initial spray conditions were measured and the sub-models for drying, collision and agglomeration were developed and validated by the academic partners in the project [2–4, 13, 14]. For a detailed description of the CFD model and its sub-models and pilot-plant validation work carried out by the industrial partners we refer to Verdurmen et al. [26].

One of the key-issues in the EDECAD Design Tool is the use of a combined stochastic collision [22] and agglomeration model to predict the collision probability and impact details [3]. When a collision occurs, the drying state of the particles and the impact details determine whether the particles rebound, coalesce or agglomerate. Agglomeration occurs when particles are sticky. For many food products stickiness is strongly related to glass transition [20]. The particle composition and the moisture content of the outer layer determine the glass transition temperature \( T_g \) and thereby the stickiness of the particle, which influences the agglomeration process. For skim milk solids for example, the stickiness and caking zone is positioned at about 10 °C or higher above the \( T_g \) measured by DSC [9, 20]. In the EDECAD project this is also confirmed by determining \( T_g \) following the procedure described by Vuafaz [28] and by determining the sticky point temperature as a function of water content using a static method, which is based on observing a change in structure at a given temperature and relative humidity content in a controlled air cabinet. The relation between the sticky
point temperature and water content is used in the agglomeration submodel.

4. RESULTS

Figure 5 shows the result of a theoretical test case calculation in a cubic geometry, initially containing a binary mixture of dry and viscous primary particles (e.g. fines and drying droplets). This theoretical test case illustrates the impact of viscosity (while drying) on the agglomeration model. The probability density function (normalized number of particles) of the relative penetration depth is shown for various viscosities. The penetration depth is the physical distance that two particles penetrate into each other after a collision. A low penetration depth is associated to agglomeration instead of coalescence. There is a significant influence of viscosity on agglomeration and the structure of agglomerates. With increasing viscosity the mass fraction of agglomerates (mass of agglomerates relative to mass of all particles in this simulation) increases, as given in the label of Figure 5. Moreover, penetration depths are reduced and the agglomerate size distribution becomes narrower, resulting in a larger, more homogeneous agglomerate population with improved powder properties. For further details see Verdurmen et al. [26].

Figure 6 shows a typical simulation result for the particle trajectories in the pilot plant dryer which was also used for the validation trials. The size of the particles shown in Figure 6 is a measure for the particle diameter. The results clearly show that the smaller particles (fines) leave the dryer through the air outlet, whereas the majority of the larger particles leave the dryer through the bottom of the dryer.

Figure 7 shows the initial particle size distribution at the nozzle and the computed size distribution at the bottom of the dryer corresponding to the calculation shown in Figure 6. Two cases have been simulated: without and with fines return. An increase in the particle size of the powder is observed when using a fines return configuration. This is in correspondence with experimental observations. In Table I the experimental and simulated average particle sizes are compared. It can be concluded that the simulations are giving results in the correct order of magnitude. On the other hand, there is still a need for further optimization. Special attention is to be paid on the correct prediction of viscosity during the drying process as this is an essential parameter for the agglomeration model.
5. CONCLUSION

Predictive computer models have proven to be effective in reducing processing costs and improving product quality in the food industry. These models also reduce the number of costly and time-consuming production trials needed for the development of new products or processes. The development of models for the food industry is an ongoing process. By choosing an approach as used in the EDECAD project, agglomeration in spray dryers can now also be simulated. The resulting Design Tool establishes...
relations between process parameters, degree of agglomeration (e.g., particle size distribution, porosity) and final powder properties. This can be used by the industry for improved design and optimisation of spray drying and agglomeration equipment, to improve the quality of products and to increase the productivity of such equipment.

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