



Delft University of Technology

Drinking water pellet softening prediction the terminal settling velocity of natural particles

Kramer, Onno; de Moel, Peter; Baars, E.T.; van Vugt, W.H.; van der Hoek, Jan Peter

Publication date
2017

Document Version
Final published version

Published in
5th IWA Young Water Professionals BeNeLux conference

Citation (APA)

Kramer, O., de Moel, P., Baars, E. T., van Vugt, W. H., & van der Hoek, J. P. (2017). Drinking water pellet softening: prediction the terminal settling velocity of natural particles. In *5th IWA Young Water Professionals BeNeLux conference: Ghent, Belgium*

Important note

To cite this publication, please use the final published version (if applicable).
Please check the document version above.

Copyright

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights.
We will remove access to the work immediately and investigate your claim.

Drinking water pellet softening: prediction the terminal settling velocity of natural particles

O.J.I. Kramer^{1*,2,3}, P.J. de Moel^{1,2,4}, E.T. Baars², W.H. van Vugt³, J.P. van der Hoek^{1,2}

¹ Delft University of Technology, Faculty of Civil Engineering and Geosciences, Department of Water Management, PO Box 5048, 2600 GA, Delft, the Netherlands, (E-mail: o.j.i.kramer@tudelft.nl), Tel: +31 6-42147123

² Waternet, PO Box 94370, 1090 GJ, Amsterdam, the Netherlands, (E-mail: onno.kramer@waternet.nl), Tel: +31 6-52480035

³ HU University of Applied Sciences Utrecht, Institute for Life Science and Chemistry, PO Box 12011, 3501 AA Utrecht, The Netherlands

⁴ Omnisys, Eiberlaan 23, 3871 TG Hoevelaken, The Netherlands

Abstract: Natural particles are frequently applied in drinking water treatment in up-flow fluidisation processes. Additionally, sedimentation processes are applied to clarify water and to concentrate solids. To estimate the terminal settling velocity of single solid particles in a liquid system, a comprehensive collection of equations is available. For perfectly round spheres, settling velocity can be calculated accurately. For naturally imperfect particles, however, experimentally measured settling velocity shows considerable deviation compared to calculated values. This article discusses a number of experiments demonstrating this deviation and the applicability of commonly used drag-coefficient equation by Brown-Lawler.

Keywords: drinking water; terminal settling velocity; calcium carbonate pellets, pellet softening, garnet sand, grained calcite seeding material, drag coefficient

Introduction

To meet its sustainability goals, Waternet has modified its pellet softening processes in which garnet sand, used as a seeding material, has been replaced by calcite seeding particles that are based on re-used grained, dried and sieved calcium carbonate pellets^[7]. Since these calcite particles have an irregular shape, their numerical prediction^{[11][10]} is much more complex than would be the case for perfectly shaped particles. To address this matter, 1700 terminal settling experiments^[4] were carried out and compared with the conventional drag force^[9] coefficient equations proposed by Brown-Lawler[1] and Fair-Geyer[3]. In addition, the measured values were compared^[2] with the modified Schiller[8] equation proposed by van Schagen^[6] for garnet pellets.

Material and Methods

Individual terminal settling experiments for several materials were carried out in the Weesperkarspel drinking water pilot plant of Waternet, located in Amsterdam, the Netherlands. To compare the data from the experiments with the models, the normalised mean squared error (NRMSE) was applied. The set-up consisted of a 4-meter transparent PVC pipe with an inner diameter of 57 mm. Three of the most important parameters were varied: water temperature, water flow and grain size.

Results and Conclusions

The Brown-Lawler and Fair-Geyer equations are suitable instruments to accurately predict the terminal settling velocity of drinking water treatment particles. The values predicted by the van Schagen equation proved to be too high, making this equation unsuitable. The resulting deviation in estimated drag can be deduced from the naturally imperfect particle shape, rough surface and orientation. This means that there is no need for a new empirical model to predict terminal settling velocity. The Brown equation can be used in drinking water treatment processes for porosity prediction, for example Richardson-Zaki. In addition terminal settling experiments can also be used to determine the hydraulic diameter for modelling purposes.

Table 1.1 Normalised mean squared errors for terminal settling velocity.

Material	Experiments	Brown-Lawler	Fair-Geyer	van Schagen
All particles	N=1304	0.093	0.090	0.174
Calcite pellets	N=388	0.030	0.038	0.080
Garnet pellets	N=626	0.050	0.048	0.124
Glass pearls	N=101	0.037	0.033	0.067
Garnet	N=97	0.046	0.044	0.045
Calcite IT	N=45	0.026	0.021	0.029
Calcite UK	N=32	0.031	0.028	0.032
Crystal sand	N=15	0.008	0.005	0.011

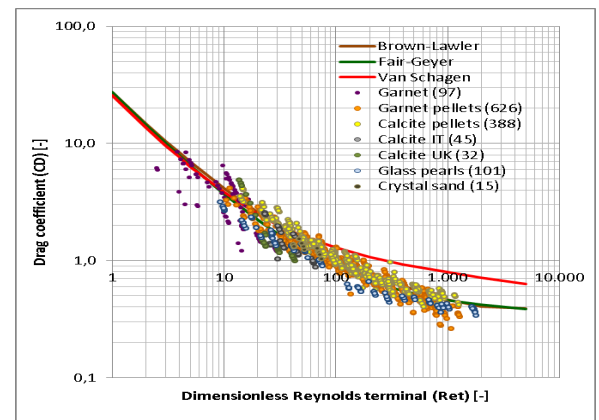


Figure 1.1 Experimental data (N=1304) and predicted terminal settling velocities.

References

- [1] Brown, P. P. and Lawler, (2003), D.F., Sphere drag and settling velocity revisited, *Journal of Environmental Engineering ASCE*, **124**(3), pp. 222-231
- [2] Camp, T. R., (1946), Sedimentation and the design of settling tanks, *Trans. of the American Society of Civil Eng.*, **111**, pp. 895-899
- [3] Fair, G.M., Geyer, J.C. and Okun, D.A., (1954), *Water supply and waste water disposal*, 1st ed., Wiley, New York, ISBN: 9780471251316
- [4] Kramer, O.J.I., Jobse, M.A., Baars, E.T., Helm, A.W.C., van der, Colin, M.G., Kors, L.J., and Vugt, W.H., van, (2015), Model-based prediction of fluid bed state in full-scale drinking water pellet softening reactors, *IWA congress, New Developments in IT and Water Conference*, Conference paper, pp. 1-26
- [5] Kramer, O.J.I., (2014), Circular economy in drinking water treatment: re-use of grinded pellets as seeding material in the pellet softening process, *Conference poster presentation at the IWA World Water Congress and Exhibition*, Lisbon
- [6] Schagen, van, K.M., Rietveld, L.C. Babuška, R. Kramer, O.J.I., (2008), Model-based operational constraints for fluidised bed crystallisation, *Water Research* **42**, pp. 327–337
- [7] Schetters, M.J.A., Hoek, van der, J.P., Kramer, O.J.I., Kors, L.J., Palmen, L.J., Hofs, B. and Koppers, H., (2015), Circular economy in drinking water treatment: reuse of grinded pellets as seeding material in the pellet softening process, *Water Science and Technology*, **71**(4), pp. 479-486
- [8] Schiller, L., Naumann, A., (1933). Über die grundlegenden Berechnungen bei der Schwerkraftaufbereitung *Ver. Deut. Ing.*, **77**, pp. 318–320
- [9] Stokes, G., (1850), On the effect of the internal friction of fluids on the motion of pendulums, *Trans. Cambridge Philos. Soc.*, **IX**, pp. 8
- [10] Turton, R. and Levenspiel, O., (1986), A short note on the drag correlation for spheres, *Powder Technology*, **47**, pp. 83-86
- [11] Yang, W., (2003), Handbook of Fluidization and Fluid-Particle Systems, pp 49-54, pp. 138-142