

LABORATORY CALEVA

VARIABLE DENSITY SPHERONIZATION KIT

Develop pellets or extrudate of different density according to your requirements







VARIABLE DENSITY KIT

\bigcirc	Produce pellets of variable density for your development program
⟨ √⟩	Increase your chance of development success by widening your options

WHEN YOU ARE DEVELOPING PELLETS WOULD IT BE USEFUL TO YOU IF YOU COULD

0	Modify the porosity of your pellets?
0	Modify your pellet dissolution profiles?
0	Make your pellets more uniform?
0	Increase drug loading in your single dose unit?
0	Use the optimum extrusion density for your formulation?

YOU MAY USE THE VARIABLE DENSITY KIT TO

\circ	Expand the number of options you can examine during your formulation
	development process
0	Generate a greater chance for your formulation to be successful
0	Boost the active material content in your unit dose for clinical trial samples
0	Give your customers confidence in your development program

HOW WILL BENEFIT?

(V)	Batches 100 g to 1.5 kg
\sim	Product Development
$\langle \rangle$	Batches for clinical trials
(√)	University Teaching



VARIABLE DENSITY KIT

Caleva offers different extruder and spheronizer kits

The variable density kit is recommended for your formulation development when flexibility is important to you

Explore more options

(Maximise your chances of success

CALEVA VARIABLE DENSITY EXTRUDER

- Produce extrudate of variable density
- Expand your R&D possibilities
- Increase your chance of development success with difficult formulations
- Axial and radial configuration available



Axial Configuration

CALEVA MBS 250 SPHERONIZER

- Your batches from the Variable Density Extruder can go directly into the Spheronizer 250
- With a batch size from 150 g to 1.5 kg the spheronizer MBS 250 will make it easy for you to work with the output from your Variable Density Extruder



Multi bowl options for all batch sizes

VARIABLE DENSITY EXTRUDER

- Interchangeable dies
- O Drilled die holes
- O Different die hole diameter and depth available
- Integrated water jacket

MULTI-BOWL SPHERONIZER

- Interchangeable bowls for future development
- Water jacketed bowls
- Automatic run timer
- Fines air connections

OPTIONAL DATA COLLECTION

- Collect and observe your operational parameters automatically as you work by recording power usage, rotational speed, and product temperature
- Keep the operational data you need

CONFIGURATION

- All product contact components are manufactured using 316 stainless steel or approved plastics
- You control all operating parameters
- Full documentation packages are available for you



Would your differrent materials, and your work, benefit from different density extrudate?



TALK TO US

Please call us without obligation

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Cert No. 1503 ISO 9001