

TAKE THE SPHERONIZATION CHALLENGE



### THE CALEVA VARIABLE DENSITY TWIN SCREW EXTRUDER 70 AND THE CALEVA SPHERONIZER 700

<u>Variable Density</u> Twin Screw Extruder 70 (VD-TSE70) <u>Advanced</u> Spheronizer 700 (S 700)



Your cost effective extrusion and spheronization system for production of up to 150 kg per hour of pellets. Designed for use in a wide range of industries, such as pharmaceutical, catalyst, cosmetics, aquaculture, zeolites, biofuels, petrochemical, agrochemical and food.



#### When you choose your Spheronizer you should be sure you have:-

- Automatic slow down before discharge to protect newly formed soft pellets - greater usable yield produced
- O Integrated disc hoist pneumatic driven (not manual) easy and safe handling
- O Air blast gun for use during multiple production runs reduce stoppage for cleaning to gain maximum efficiency of operation
- Rounded discharge chute to avoid pellet damage and generate your maximum usable yield
- Actual product temperature display be sure your product is safe from damage



#### When you choose your Extruder you should be sure you have:-

- The ability to vary the density of the extrudate produced have the flexibility get it right for the requirements of your formulation and application
- Availability of die hole diameters from 0.5 mm to 12 mm make extrudate of the diameter right for your application
- O Die hole depth to diameter ratios available from 1:1 to 4:1 across the range produce extrudate with the correct density for your application
- Integrated water jacket for cooling/heating protect your product from overheating
- Product temperature shown as a digital read out ensure your product is known to be safe from heat induced degradation

A flexible and modern extrusion and spheronization system with unique benefits for your production requirements

TALK TO US +44 (0) 1258 471122 info@caleva.com www.caleva.com

YOU TOO WILL HAVE CONFIDENCE THAT WE CAN BE YOUR PARTNER IN PELLET PRODUCTION

# VARIABLE DENSITY TWIN SCREW EXTRUDER 70 TECHNICAL SPECIFICATIONS

#### THE PRODUCTION AND PILOT SCALE EXTRUDER VD-TSE70

Output range 50 to 200 kg / hr

Mechanical information

Size Approximately 865w x 1636h x 1445d mm

Weight Approximately 400 kg

Cabinet Brushed type 304 stainless steel

Extrusion bore 70 mm diameter Product contact 316 stainless steel

FDA food approved plastics

Screw speed 30 to 100 rpm Operating torque Nominal 427 Nm

Product feed Manual with 25 I capacity loading tray
Product output Extrudate density can be modified using

additional dies

Discharge height 540 mm

Electrical information

**Motor power** 4.8 kW AC motor

**Electrical supply** 400VAC 50Hz or 460VAC 60 Hz 3 phase

Controls Mounted on swivel pendant
- Product temperature (°C)
- Rotational speed (RPM)

- Motor load (%)

Other features

**Die configurations** Axial and "Caleva Cone" configuration

Caleva Cone = an advanced die design giving increased output and improved

die durability

**Die hole range** Diameter 0.5 mm to 8.0 mm (axial)

1:1 to 4:1 depth: diameter

Diameter 0.5 mm to 1.0 mm (Caleva

Cone)

Safety Fully safety interlocked
Water jacket On screw chamber

CE marking As standard

Axial configuration with 1 mm die holes



Axial configuration with 8 mm die holes

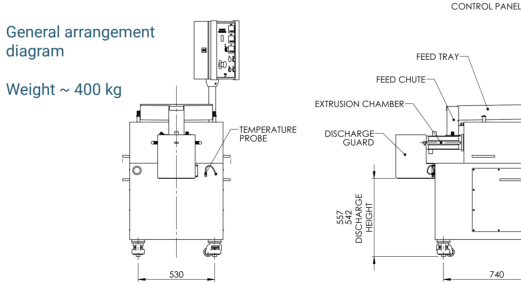


"Caleva Cone" configuration with 1 mm die holes



651 636

070 055





diameter <u>and</u> density for your requirement!

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TEST YOUR PRODUCTS WITH US, CONTACT US TO DISCUSS YOUR OPTIONS

# ADVANCED SPHERONIZER 700 TECHNICAL SPECIFICATIONS

#### THE CALEVA PRODUCTION AND PILOT SCALE SPHERONIZER 700

Operating capacity Up to 150 kg per hour

O Batch sizes 2 kg to 15 kg

Mechanical information

Size Approximately 1725w x 2162h x 800d mm

Weight Approximately 700 kg

Cabinet Brushed type 304 stainless steel

Product contact 316 stainless steel and polycarbonate

Standard disc One 3mm cross hatch pattern spheronizer disc supplied as standard with other disc

patterns available

Product feed Manual

**Product discharge** Manual / Automatic (operator selectable)

"Air blast technology" to assist in the cleaning of the discharge door, particularly

useful for continuous operation

Discharge height 991 mm

Electrical information

Motor power Electrical supply

Electrical supply Controls

Information panel

7.5 kW AC motor 380-460 VAC, 50-

380-460 VAC, 50-60 Hz, 3 ph, 25 A Mounted on swivel pendant box

- Product temperature (°C)

- Rotational speed (RPM)

- Run time remaining (seconds)

- Motor load (%)

Other features

**Disc pattern** 3 x 3 mm cross hatch (options available)

**Disc removal** Powered chequered plate lifting

Safety Fully safety interlocked

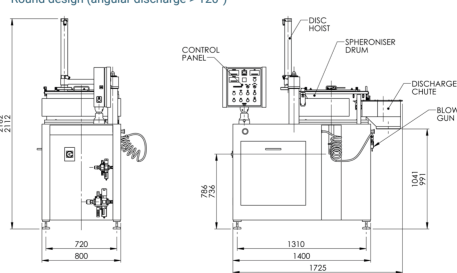
**Discharge** Fully automatic pneumatic door

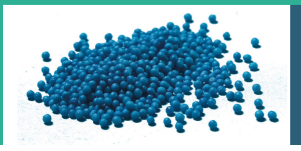
Water jacket As standard
Automatic timer As standard
Air blast cleaner As standard
CE marking As standard
Adjustable fines air As standard

**Discharge chute** Round design (angular discharge > 120°)

General arrangement diagram

Weight ~ 700 kg





Production spheronizer disc removal system



"Clean without stopping" spheronizer air blast



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### FLEXIBLE PRODUCTION EQUIPMENT FOR YOUR PROCESS NEEDS

### Screen Extruder 35 Designed for R&D <u>and</u> production



- A single extruder that can be used for both formulation development and production. Reduce cost and investment by using the same extruder for development and production. Remove your need to purchase bench-top equipment batches from 250 g for development work. Up to 100 kg per hour for production.
  - When you choose your Extruder you should be sure you have:-○ Interchangeable screens with hole diameters from 0.5 mm to 2.0 mm in 0.1 mm stages - produce the pellets size that you need
    - Digital display of extrudate temperature, power usage and rotational speed - avoid product degradation
    - O Small "footprint" maximise your available space
    - Integrated water jacket behind the extrusion chamber help to protect your product from overheating
- (V) How do you plan to use it?
  - For both product development and production?
  - Small batches from about 250 grams?
  - Up to 100 kg per hour for production use?

## Spheronizer 380 and 500 series Designed for R&D <u>and</u> production

Spheronizer 380 Batches from 250 g to 4 kg



Spheronizer 500
Batches from 1 kg to 8 kg



- When you choose your Spheronizer you should be sure you have:-
  - The opportunity to use the production spheronizer for development work - The Spheronizer 380 will work with batches as low as 250 g - save equipment costs
  - Automatic run time and discharge ensure consistent and repeatable results
  - A water jacket as standard heat or cool your product as required
  - A digital display of product temperature be sure to know the temperature of your product
- "Air blast" cleaning technology for continuous production - maximize production efficiency
- Various disc patterns to suit your needs ensure consistent and optimal results
- Rapid turn around between different products easy to dismantle and clean for small product runs - maximise your production efficiency
- Suitable for small batches or long production run

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LET US HELP YOU MAKE THE RIGHT EQUIPMENT CHOICES TO GET THE RESULTS YOU WANT

### SOME OF THE COMPANIES THAT HAVE DEMONSTRATED THEIR TRUST IN CALEVA BY WORKING WITH US

















































































We have worked world-wide for more than 50 years helping customers develop and manufacture pellets and extrudate within these industry sectors:-

Agriculture, Aquaculture, Biotechnology, Catalyst, Ceramics, Cosmetics, Detergents, Food, Neutraceuticals and Pharmaceuticals



ISO 9001:2015 Cert. No. 1503 TEST YOUR PRODUCTS WITH US IN OUR LABORATORY WITH THE SPHERONIZATION CHALLENGE