

## Break Through in R&D and Battery Components with RONDOL's

## **VERTICAL ALL-IN-ONE Twin-Screw Extruder**

Optimum Performance, Weight and Cost-Efficiency in Battery R&D

Our unique set-up improves material flow, facilitates smoother mixing, provides superior temperature management and preserves the integrity of sensitive components with varying melt degradation properties, enhancing your medicines and medical devices performance. Additionally, the vertical design decreases the machine's footprint and minimizes cross-contamination risk, offering you a high-quality manufacturing solution with lower capital and operational expenses.

RONDOL's groundbreaking "All-in-One" vertical twin-screw extruder makes it possible to manufacture complex polymer thin films that can be used in all battery parts (cathode, anode, electrolyte, separator or box) in order to optimize the overall performance of the battery.

## Key Benefits of our Vertical Extruder:

**Compact and efficient design:** Maximize productivity and space utilization with our innovative vertical orientation which reduces the extruder footprint and allows for low capital intensity.

Materials versatility and durability: Our contact parts are capable of processing a wide range of products with different physical and chemical properties while experiencing minimal abrasion and corrosion.

**Easy to clean barrel:** Ensure traceability with different sources of critical materials thanks to inside liners easy to disassemble and clean.

**Versatile screw design and die options:** Cater to diverse R&D and production applications with our flexible design features such as our cast film die with various width and thickness options.

**Scalability of our continuous manufacturing process:** Seamlessly transition from lab testing to industrial production with our scalable geometric proportions.

Precise monitoring of process temperature with autonomous control for each of the 8 zones up to 300°C (450°C optional).

**Integrated controls for feeders:** Enhance operational convenience with our advanced control panel and compatible feeders from which you can inject in-the-barrel additional materials, additives and even gases.





## VERTICAL ALL-IN-ONE SPECIFICATION SHEET: BATTERY / R&D

Screw diameter	10.5mm
Length / Diameter	40:1 (adjustable with side feeding option)
Machine material	Full stainless steel
Screw speed	0-300rpm (or 0-600rpm optional)
Screw configuration	Segmented screw design fully interchangeable
Footprint	0.497m2 / 5.350sq.ft
Dimensions	828.5mm x 600mm x 1960mm (1.97ft x 2.72ft x 6.43ft)
Motor power	1.45KW (or 2.85KW optional)
Electrical consumption	1.89kWh (standard's maximal temperature and speed: feeder + extruder + pelletizer)
Torque output	14N.m per shaft maximum
Number of barrel zones	8 temperature-controlled zones (heating / cooling)
Temperature range	15-300°C (or 15-450°C optional)
Dies	Standard: strand die Options: cast film, strip, co-extrusion, swan-neck dies
Plug-and-play feeding	Standard: top powder or pellet feeder Options: side powder, pellet, liquid and/or gas feeders
Minimum lot size	50g or less with the side feeding option
Maximum output	Up to 1kg/hr (up to 2kg/hr optional)
Maximum pressure	100 bars
Product cooling systems	Standard: air cooling ring Options: stainless steel cooling systems
Plug-and-play downstream equipment	Standard: varicut pelletizer Options: haul off winder (filament, film or strip), calendaring
Human machine	10.1" touch screen with PLC-controlled data logging and audit
interface	trail, remote diagnostic tool Option: controlled by PC or tablet
	,
interface Electrical power	Option: controlled by PC or tablet  30amp, 110Vx2 + 1PE, 50/60Hz (North America)