

# Noztek pelletizer

**Noztek Pelletizer:** Advanced dual-function compounder.  
Revolutionize your composite development.



## Overview

The Noztek Pelletizer is an innovative compounder offering dual functionality, ideal for both laboratory and full production environments. Designed for efficiency and reliability, this machine comes with two cutting blades catering to distinct purposes. One blade is tailored for micro compounding, particularly suited for research and development in the pharmaceutical industry, while the other is geared towards intensive production.

## Technical specifications

### General features

**Super Hardened Steel Cutting Blades :** Medical-grade durability which guarantees an extended lifespan for the blades, enhancing their performance and contributing to the consistent production of high-quality pellets.

**Material Composition:** Stainless steel chassis and parts, durable and corrosion-resistant.

**Interchangeable cutting discs:** The Pelletizer presents two interchangeable cutting discs (6 edge & 23 edge blade) tailored to distinct operational requirements. The 6 edge blade is meticulously crafted for precision in laboratory environments. The 24 edge blade is engineered to facilitate precision at higher speeds, catering to the demands of larger-scale production processes.

**Operating Temperature Range:** -5°C to 65°C .

**Color/Finish:** Brushed stainless steel.

**Dimensions:** W: 44cm x H: 30cm x D: 25.5cm.

**Weight:** 35 kg.

### Output capacity

**Maximum feed-in rate:** 4 meter of filament per minute / 240 meter of filament per hour (Speed may vary depending on desired pellet size output).

**Minimum feed-in rate:** 1 meter per 6.5 minutes.

**Maximum quantity output:** 1440 pellets per minute / 86400 pellets per hour. (Maximum quantity output may vary depending on desired pellet size output and feed-in rate).

**Input Diameter Range:** 0.5 mm – 3 mm.

**Pellet Length Range:** 0.3 mm – 10 mm. (For input diameters larger than 1.75 mm, pellet length should not exceed 4 mm)

## Technical specifications

|                                   |   |
|-----------------------------------|---|
| <b>Control &amp; Connectivity</b> | <p><b>Bespoke PCB for optimized performance.</b></p> <hr/> <p><b>4.3" Touchscreen Interface:</b> Intuitive and easy to operate.</p> <hr/> <p><b>Preset Quick-Start Options:</b> Streamlined operation</p> |
| <b>Motor</b>                      | <p><b>Motor Speed:</b> variable speed up to 57 RPM max.</p> <hr/> <p><b>Torque:</b> 35 Nm.</p>  |
| <b>Power</b>                      | <p><b>Voltage Requirements:</b> 220VAC or 110VAC.</p> <hr/> <p><b>Power Rating:</b> 10A.</p> <hr/> <p><b>Frequency:</b> 50 Hz / 60 Hz.</p>  |
| <b>Safety</b>                     | <p><b>Emergency Shutdown Capability.</b></p> <hr/> <p><b>Motor Block Management.</b></p> <hr/>  |

## Contact

Noztek Ltd  
Unit C3 Dolphin Industrial Estate  
Evershed Way  
Shoreham by Sea  
West Sussex, BN43 6QB  
England

44 (0) 203 384 6208  
info@noztek.com  
www.noztek.com

*noztek*

For more detailed information, please refer to the Noztek Pelletizer user manual or feel free to contact our dedicated Noztek expert team for direct support and guidance.