

Solutions for Pharmaceutical and Nutraceutical

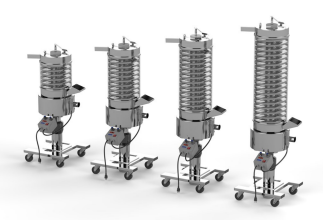


Tablet Dedusters and Capsule Polishers



Tablet Deduster VDS-200 Series Dust-Tight

- Advanced dedusting and conveying technology that maximizes sample throughput (1,000,000 tablets/hr.) by utilizing a unique vibration technology along with compressed air- vacuum coupled dust extraction. Larger coil surface area to allow for more efficient dedusting and deburring.
- **Dust-Tight** system to maximize safety and minimize downtime for cleaning. **Wash-in-place** features available.
- Tablets are conveyed upwards while vibration shakes the dust off and removes burrs. Compressed air blows the dust radially and downward to the vacuum extraction point.
- Easy assembly and disassembly thanks to the modular design. Stainless steel construction. Contact material is stainless steel type 316. Clear acrylic viewing window.
- Adjustable inlet height to allow for easy integration with tablet presses. (29-35 in.) Can be placed on any side of the tablet press.
- Customizable vibration height with the stackable elevation segments. Standard sizes along with outlet heights:
 - VDS-200 Small 39-45 in.
 - VDS-200 Medium 45-51 in.
 - VDS-200 Tall 51-57 in.
 - VDS-200 Extra Tall 57-63 in.
- Small footprint and low noise (<70 dB)
- Digital Vibration Control to easily customize dedusting speed.
- Made in USA.



Four standard elevation heights.





VDS-200S CEIA Combination Unit

Tablet Deduster VDS-200 Series Dust-Tight



Compressed Air Radial Flow



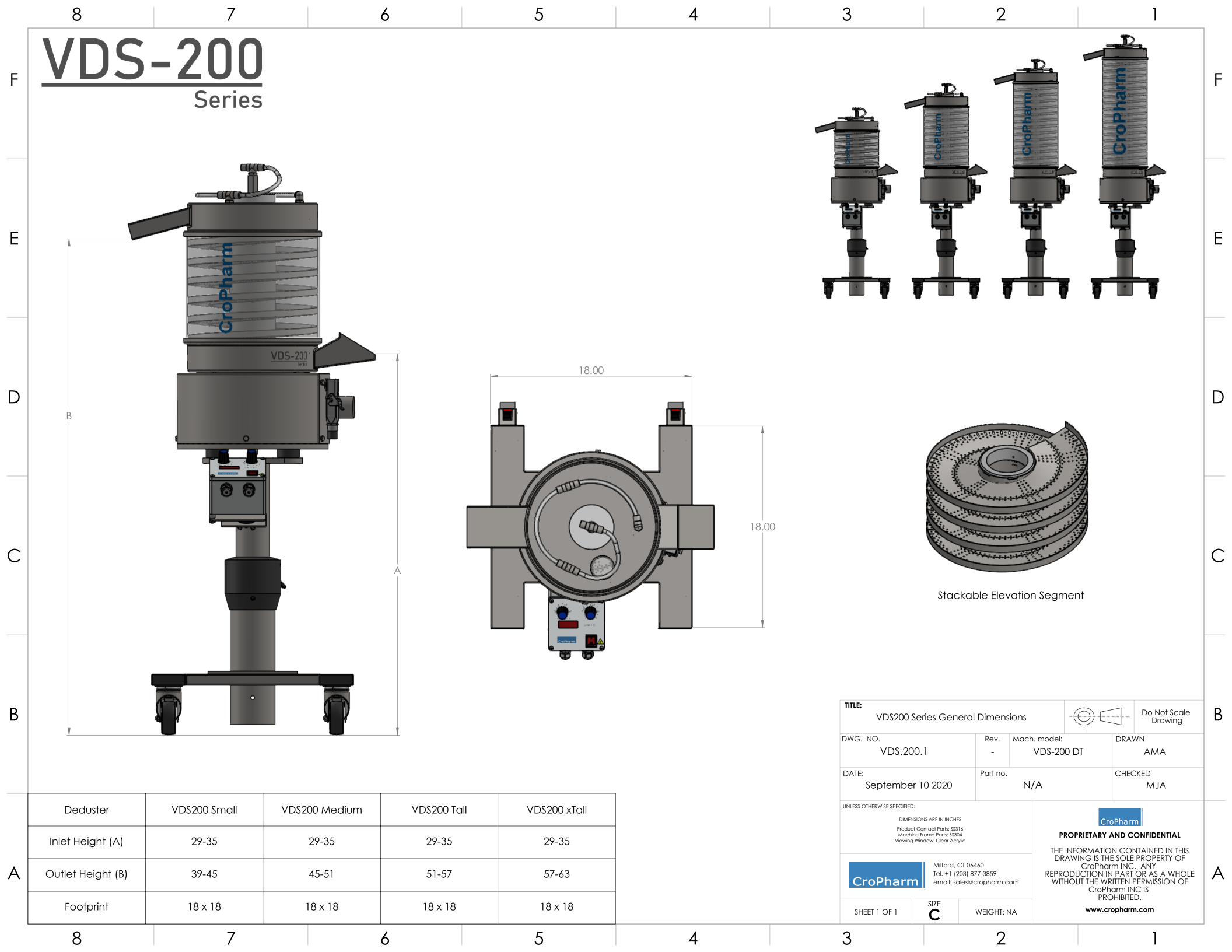
Stackable Elevation Segment



Detachable NEMA 4x Digital Vibration Controller



Email: sales@cropharm.com Phone: +1-203-877-3859 Web: www.cropharm.com



Vertical Polisher and Deduster Benefits

Vertical capsule polishers and dedusters have a major benefit in their design due to the elevation gained during the process. This allows for easy integration with other peripheral equipment without slowing down production. As seen in Figure 1A-B. the vertical polisher coupled with a metal detector results in a much greater discharge height as compared to the horizontal polisher. The vertical style setup allows you to utilize a larger storage bin for final product discharge. The horizontal setup would require the operator to continuously interfere and exchange the storage bin due to its limited capacity. When a horizontal polisher is coupled with a metal detector and empty capsule sorter the vertical distance lost becomes a major disadvantage in the production process. A vertical polisher requires less horizontal space in the production suite which minimizes the total footprint in the process.

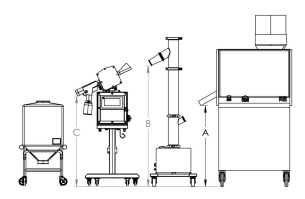


Figure 1A: Vertical Production Process layout

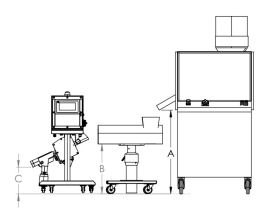
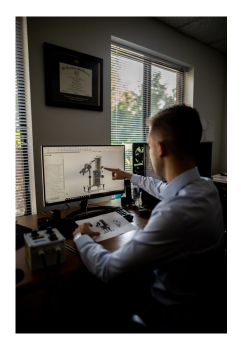


Figure 1B: Horizontal Production Process layout

Engineering Service and Customization



Fully customized solutions.



Dedicated Engineers working to solve your production needs.



CroPharm is the successor of Chemical and Pharmaceutical Industry Co. Ramsey, NJ founded in 1956. We specialize in tablet dedusting and capsule polishing for pharmaceutical processing and production. CroPharm also offers solutions for tube filling, crimping, capsule filling, and tooling inspection. We offer engineering service, customization, and after sales support.



@cropharm.inc



@CroPharm Inc



@CroPharm

Contents within this brochure are subject to change without notice.



132 Pepes Farms Rd Milford, CT 06460

Call: +1 (203) 877-3859

 ${\bf Email: sales@cropharm.com}$

www.cropharm.com