

# VDS-200 Series

CroPharm

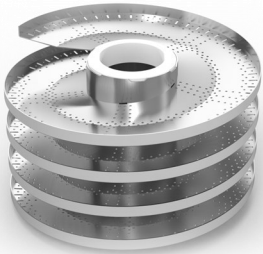
## The Advanced Segmentable Tablet Dedusting Solution

For High Volume Pharmaceutical and  
Nutraceutical Production

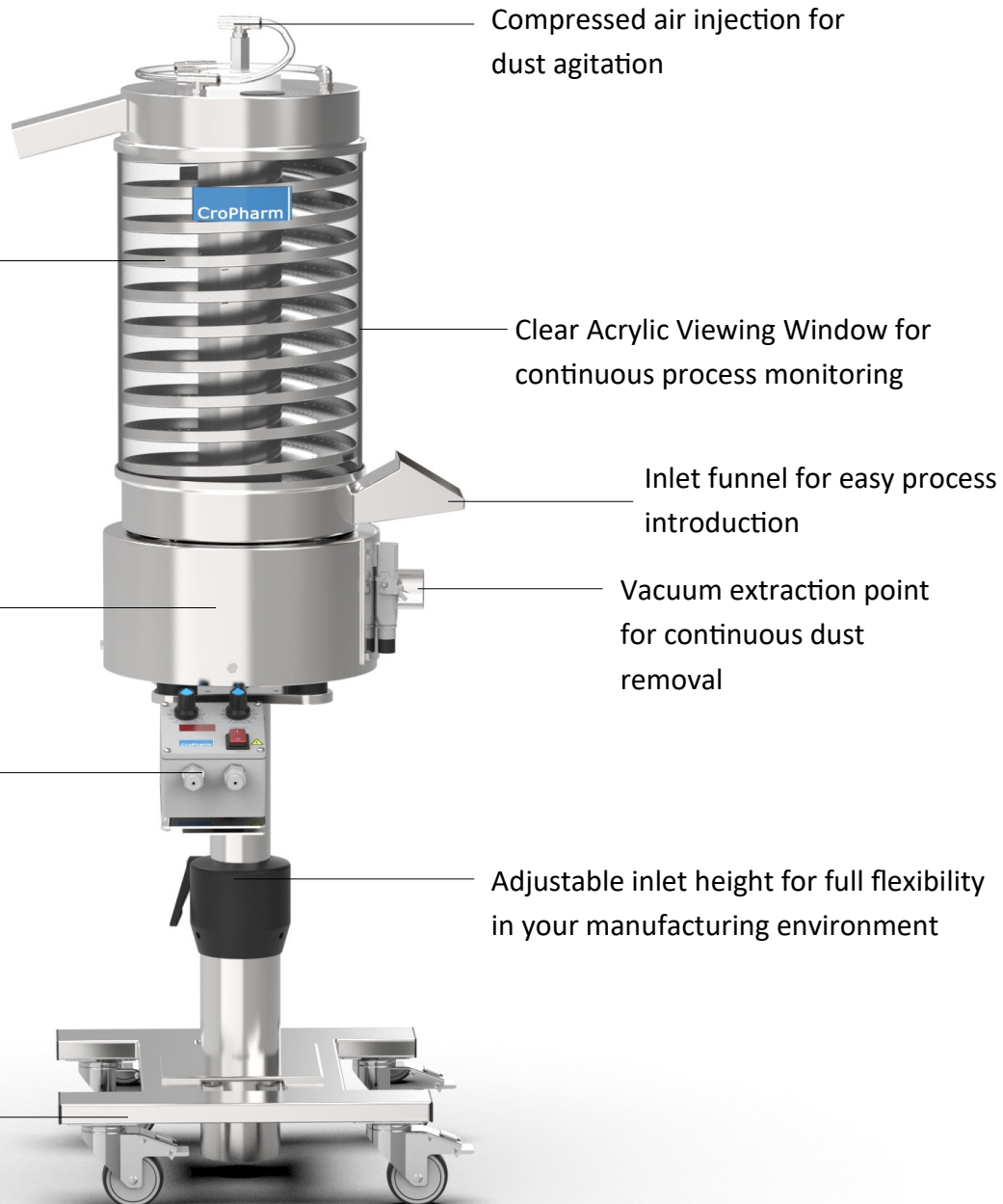


# VDS-200

The Standard for  
Vertical Tablet Dedusting



Proprietary SS316 segmentable coil optimized for high volume tablet dedusting



Compressed air injection for dust agitation

Clear Acrylic Viewing Window for continuous process monitoring

Inlet funnel for easy process introduction

Vacuum extraction point for continuous dust removal

Adjustable inlet height for full flexibility in your manufacturing environment

Unique modular drive unit allowing all size towers to fit one machine base

Digital vibration controller allowing continuous vibration control without tuning of the drive unit

Stainless steel rollaway stand

# Combination Systems—VDS-200

Made in USA

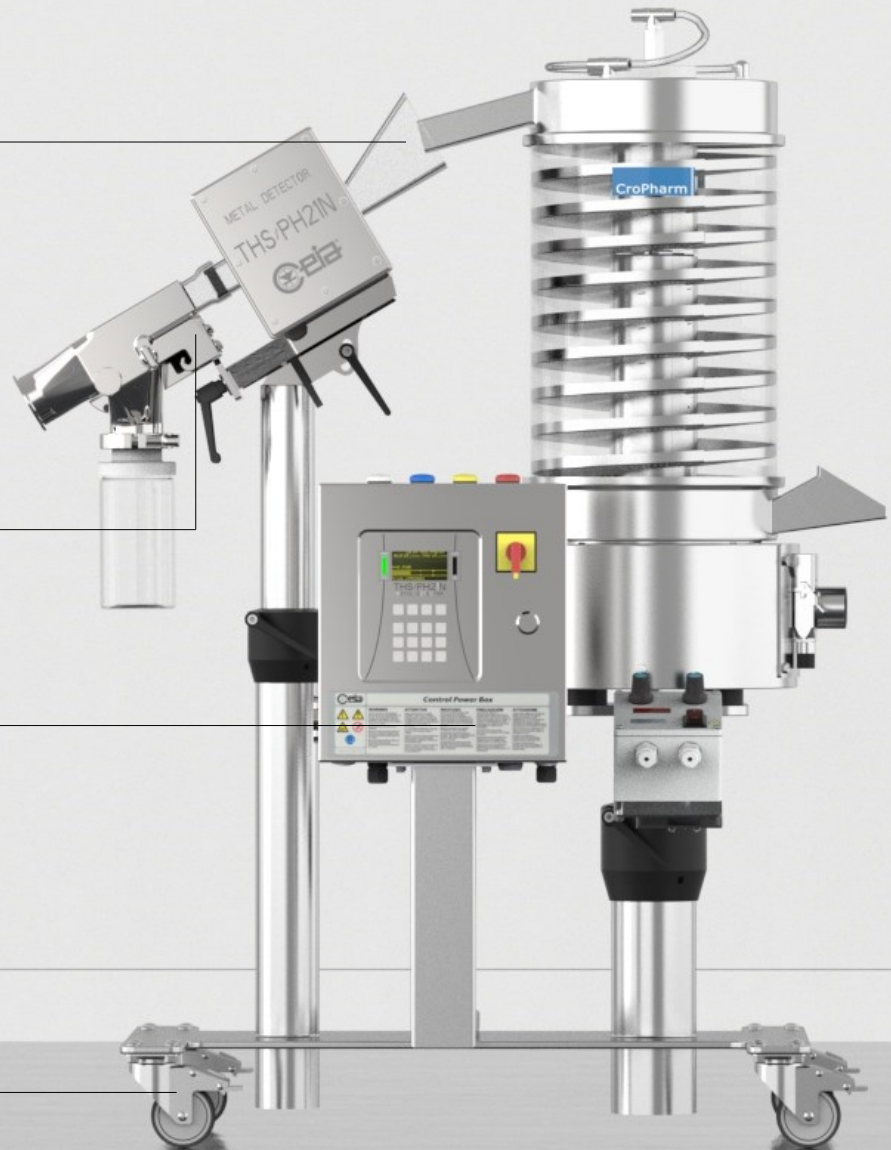
Tablet Dedusting with In-line Metal Detection

Full mechanical separation of deduster and metal detector for highest detection accuracy

Ultra high-sensitivity metal detection with various reject options

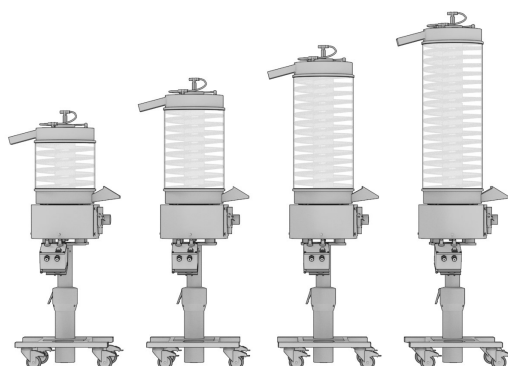
Metal Detector controls integrated on one main frame

Customized solution to fit both deduster and metal detector on one rollaway stand



# VDS-200 Technical Specifications

Specifications	VDS-200S	VDS-200M	VDS-200T
Inlet Height (in.)	29-35	29-35	29-35
Outlet Height (in.)	39-45	45-51	51-57
Avg. Output (tablets/hour)*	1,000,000*	1,000,000*	1,000,000*
Footprint (in.)	17 x 17	17 x 17	17 x 17
Product Contact Parts	SS316L	SS316L	SS316L



## VDS-200 Combination Technical Specifications (CEIA)

Specifications	VDS-200S-CEIA	VDS-200M-CEIA	VDS-200T-CEIA
<b>Combination Unit</b>			
Inlet Height (in.)	29-35	29-35	29-35
Outlet Height Combo (in.)	27-33	33-39	39-45
Avg. Output (tablets/hour)*	1,000,000*	1,000,000*	1,000,000*
Footprint (in.)	22 x 32	22 x 32	22 x 32
Detector Sensitivity	Ferrous	Non-Ferrous	Stainless Steel
CEIA THS/PH21E 100 x 40	0.3 mm	0.35 mm	0.5 mm
CEIA THS/PH21N 100 x 40	0.25 mm	0.3 mm	0.4 mm

# Contact

## USA (HQ)

Milford, CT USA

P: (203) 877-3859

E: [sales@cropharm.com](mailto:sales@cropharm.com)

W: [cropharm.com](http://cropharm.com)



CroPharm