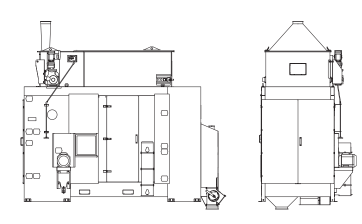


# PRE-CLEANER DELTA 138.2

The Delta 138.2 grass seed pre-cleaner is specially designed for precleaning of grass seeds and similar types of seeds with a relatively large content of waste products. The grass seed pre-cleaner include shaker feeder or band conveyer, thresher or after-suction system.



## **PERFORMANCE**

Materials	Bulk density t/m³	Moisture content %	Capacity t/h
Alfalfa	0.75	12	12
Clover	0.75	12	12
Rapeseed	0.74	9	12
Red fescue	0.3	12	7.5
Ryegrass	0.35	12	10
Timothy	0.4	12	5

Note: Capacities may vary for different impurity and moisture contents.

## **DIMENSIONS**

Screen area, total	18 m <sup>2</sup>
Screen size	1 250×800 mm (18 pcs)
Overall length	4 190 mm
Overall height	3 854 mm
Overall width	2 000 mm

## WEIGHT

Weight, empty	3 450 kg
Weight, operating (ryegrass)	3 880 kg
Weight, choked (ryegrass)	5 880 kg

## **OPERATING SPEED**

Belt feeder (shaft)	1.1–5.6 rpm
Screens (shaft)	300 rpm

## **ELECTRICAL RATINGS**

Motor, belt feeder	0.37 kW
Motor, screens	3 kW

#### AIR SUPPLY AND EXTRACTION

Aspiration volume, screens (top) 2 000 m³/h Aspiration volume, good seed 500 m³/h Aspiration volume, scalpings (1st) 500 m³/h Aspiration volume, scalpings (2nd) 500 m³/h

# DYNAMIC LOADS

 $\begin{array}{lll} \mbox{Horizontal load "Ph"} & \pm 1\,259\ \mbox{N} \ \ \ \ \, 4.6-4.8\ \mbox{Hz} \\ \mbox{Vertical load "Pvl" (inlet end)} & \pm 2\,552\ \mbox{N} \ \ \ \ \, 4.6-4.8\ \mbox{Hz} \\ \mbox{Vertical load "Pv2" (outlet end)} & \pm 2\,582\ \mbox{N} \ \ \ \ \, 4.6-4.8\ \mbox{Hz} \\ \mbox{Note: Dynamic loads are for normal operation.} \end{array}$ 

## **NOISE**

Sound pressure level, empty 81.6 dB(A)

## **COMPLIANCE**

EU machinery legislation Yes
EU ATEX legislation Option\*
EU food contact legislation Option\*
\* Consult your Cimbria dealer for full details.

# **ENVIRONMENTAL CONDITIONS**

Environment Indoors
Temperature From -20°C to +40°C
Altitude Up to 800 m

#### **SURFACE PROTECTION**

Frame and enclosure Paint (corrosivity category

C2; low durability)

LIFETIME

Intended life limit 20 years

