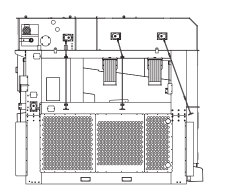
# © PROCESSING COMBI CLEANER DELTA 146

The Delta 146 Combi cleaner is designed for ideal usage of the screen area in conjunction with a sophisticated aspiration system. The screen cleaning effect of the total screen area is increased by Cimbria's highly effective pre-suction and after-suction system.





## PERFORMANCE

Materials	Bulk density t/m³	Moisture content %	Capacity t/h
Barley	0.68	20 (15)	100 (65)
Coffee, green	0.65	20 (15)	30–50 (40)
Maize	0.71	20 (15)	80 (60)
Malt	0.52	20 (15)	40 (40)
Oats	0.51	20 (15)	60 (15)
Peas, common	0.7	20 (15)	80 (40–80)
Rapeseed	0.74	20 (7–9)	80 (40)
Rice, paddy	0.51	20 (15)	35–40 (15–20)
Rice, white	0.75	20 (15)	80 (15)
Rye	0.69	20 (15)	100 (65)
Sorghum	0.64	20 (15)	100 (65)
Soybeans	0.72	20 (15)	80 (40–80)
Sunflower	0.4	14 (7–9)	35 (35)
Wheat	0.76	20/15 (15)	100/100 (65)

Legend: Values in parentheses are for industrial cleaning. Other values are for pre cleaning.

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

## SCREENS

Screen angle	6–12°
Screen area, total	15 m <sup>2</sup>
Screen size	1 250×800 mm (15 pcs)

## DIMENSIONS

3 645 mm
3 254 mm
3 258 mm
2 000 mm

## WEIGHT

Weight, empty	
Weight, running	
Weight, choked	

#### **OPERATING SPEED**

Feed roller30–164 rpmShaker feeder (shaft)140–700 rpmScreens (shaft)300 rpm

## ELECTRICAL RATINGS

Motor, feed roller	1.1 kW
Motor, shaker feeder	0.75 kW
Motor, screens	2.2 kW

#### AIR SUPPLY AND EXTRACTION

Aspiration volume	
-------------------	--

### DYNAMIC LOADS

#### NOISE

Sound pressure level, empty 73.4 dB(A)

## COMPLIANCE

EU machinery legislationYesEU ATEX legislationOption\*EU food contact legislationOption\*\* Consult your Cimbria dealer for full details.

#### **ENVIRONMENTAL CONDITIONS**

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

Paint (corrosivity category

11 000–15 000 m<sup>3</sup>/h

#### SURFACE PROTECTION

Frame and enclosure

## LIFETIME

Intended life limit

C2; low durability)

20 years





3 080 kg 3 200 kg 6 770 kg