

### **IP 250 Touch**

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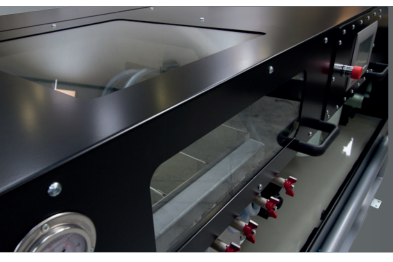
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### Reliable painting machine for 250x250 workpieces for production line or stand-alone setup.

A built-in touch screen, standard programs, adjustable brushes and feed speed allow the IP Touch 250 painting machine to maintain uniform quality and shiny finish. IP 250 Touch is robust, easy to operate, easy to clean, and designed to deliver day after day. This makes IP 250 Touch one of the most attractive painting machines for sawmills, standard house manufacturers and large-scale industrial companies available on the global market. **Profiles:** 

eeta

PAINT



#### Technical data

Capacity Workpiece dimensions Number of brushes Number of nozzles Electricity consumption Compressed air Electrical connection Inlet height Weight Length x width x height Direction of throughput from 20 m/min. to 180 m/min. 10x10 mm to 250x250mm

8 16 16A Min. 6 bar 3x380V + PE + 0.32A 844 mm (+-50 mm) 825 kg 2400x1100x1475 mm Optional

# The painting machine guarantees uniform quality

**Minimise the risk of incorrect setup** IP 250 Touch is equipped with a touch screen to allow precise and accurate setup for each individual production series. You can save standard programs and thereby secure and maintain uniform quality in case of repeated production series and production at different factories. The painting machine is designed to easily fit into an existing production line with, e.g. automatic feeding, sanding, drying and varnishing. The capacity of up to 180 metres per minute makes the paining machine well-suited to even the fastest production lines. The stepless control allows you to reduce the machine's capacity to 20 metres per minute and also use it in a stand-alone setup.

#### Maintenance and spare parts

IP 250 Touch is easy to clean and maintain. You can replace nozzles, brushes and other wearing parts yourself. We naturally keep on stock all spare parts, so your painting machine can always maintain efficient production with high operational reliability.

### **Extra equipment for IP 250 Touch**

Optimise your use of IP 250 Touch with extra equipment







**Brush-off setup** to brush off and clean the wood before painting. The setup is fitted directly to the painting machine.

**Spike rollers** available for installation as feed rollers on one or more rollers. The spike rollers ensure greater friction between rollers and workpieces.

**Roller conveyors** with 2 metres to the inlet and 2 metres to the outlet. Fitted directly to the painting machine. If linked together, their length can be extended to, e.g. 4 metres. The rollers on the outlet conveyor are designed for painting undersides.







**Brushes** are available in 3 different qualities depending on paint and desired surface. The brushes are available in different lengths and designs, e.g. conical.

**Filter bags** for paint filtering. The filter is fitted directly to the painting machine and is available with different holes sizes depending on the viscosity of the paint.

**Nozzles** are available with different holes sizes depending on the viscosity of the paint.

Spray booth with spray guns and pump makes it possible to apply the paint with both brushes and or spray guns on one and the same machine.

# Consulting and hands-on training

At Ceetec, we have plenty of experience in setup of painting machines in production lines. This experience guarantees the efficient integration of IP 250 Touch into your existing production line. To get well under way, we provide hands-on training in both the use and maintenance of the painting machine.

#### Book a demonstration of IP 250 Touch

Call +45 64 42 14 73



## IP 250 Touch guarantees efficient and stable production

**Details have been given a lot of thought** Four feed rollers guarantee smooth operation. This ensures stable flow and uniform quality.

Two brush zones with 8 rotating brushes ensure high coverage. All workpieces are thereby brushed twice on all four sides. All surplus paint is brushed off, and the workpieces leave the machine without dripping. The surplus paint recirculates in a closed loop through a filter and returns to the container. The closed loop guarantees optimum paint consumption.

The machine's flow-coat spray booth can be removed for easier cleaning. At the same time, this allows the option of using several boxes, each with their own colour.

- High productivity
- Standard programs
- Uniform quality with shiny finish
- Quick, easy and simple cleaning
- Low operating costs
- Customisation

## Danish quality since 1970

Ceetec was established in 1970. In all those years, Ceetec has been manufacturing machines for the global market with a focus on simplicity and simple operation. Nowadays, Ceetec is a highly-specialised niche company with solid industry knowledge and a product range comprising roll formers, sanding machines, painting machines and special machines.



**Brushing machine** P40



**Brushing machine** A250



Spraying machine IPS 400



Brushing- and spraying machine IPC250 Sanding machine IS250





Spraying machine Duo FlexSpray

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