

Hauptstraße 8 73650 WINTERBACH GERMANY Phone +49 (0)7181 60696-0 Amtsgericht Stuttgart HRA

Fax: +49 (0)7181 60696-00 730953

E-Mail info@fissmachines. com USt-ID-No.:DE27 5268 755

PPW 3000 Double tilt high speed weight sensing device for zinc die casting



manufacturer: partnership

Product number:

AW3003

Description

Introducing the PPW 3000 Double Tilt High Speed Weight Sensing Device for Zinc $\underline{\text{Die}}$ Casting

The PPW 3000 is a cutting-edge **weight sensing device** designed specifically for **zinc die casting** applications. Offering precise measurements and control, this device is ideal for ensuring the accuracy of your production process.

Key Features:

- Double tilt design for correct parts and out of tolerance parts
- Model: PPW 3000
- Drive of weighing plate: electro-pneumatical
- Control system: microcomputer
- Weighing cycle time: 3.5s
- Measuring range: 5 2000 grams
- Smallest detectable weight tolerance: 0.8g
- Dimension weighing plate: 500 x 375 x 100/50 mm
- Power supply: 115 / 230 VAC 0.15 / 0.3 A

With features such as digital automatic Zero compensation and relay outputs, the PPW 3000 offers **die-protection** and accurate **ejection control** for your **die casting machine**. Upgrade your production line with the PPW 3000 for seamless operation and reliable results.

Option



Hauptstraße 8 73650 WINTERBACH GERMANY Phone +49 (0)7181 60696-0 Amtsgericht Stuttgart HRA

Fax: +49 (0)7181 60696-00 730953

E-Mail info@fissmachines. com USt-ID-No.:DE27 5268 755

Serial interface for PC, printer, etc.

Application

- Zinc die casting in front of dcm via a chute
- manufactoring reports
- quality control
- die protection

Advantages:

- very fast weighing process
- user-friendly scale
- robust construction

Delivery time	on request
Price	on request

