

# PA-04/H Automatic Feeder

Automatic dispensing of small objects directly onto a weighing pan.







Cylindrical automatic feeder



Ease of assembly and disassembly



Control Panel



Automated statistical control process

#### **Features**

#### Intended Use

The automatic feeder is intended for automatic dispensing of small objects onto the weighing pan of RADWAG-manufactured balance to which it is connected. The device ensures regular feeding of the elements in accordance with determined time intervals.

#### **Mechanical Design**

The PA-04/H is based on cylindrical vibrating feeder with conical or stepped storage bin offered in stainless steel version. Surface roughness eliminates grating of the pills and other delicate elements during dispensing. The device is equipped with powder-coated steel housing and stainless steel cover. The storage bin features transparent cover that allows verifying quantity of remaining elements.

#### **Automated Statistical Control Process**

Both the feeder and the balance are automated devices. The balance controls PA-04/H operation, dosing start and stop, and adjusts feeding frequency. The feeder features diodes, signalling its operation, and allowing to control the process. Automatic feeder is equipped with function of automatic emptying of the storage bin.

### Compatible with

- AS 3Y analytical balance
- XA 4Y analytical balance

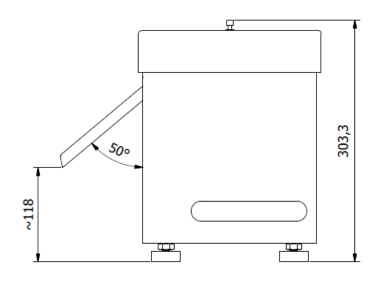
• PS 3Y precision balance

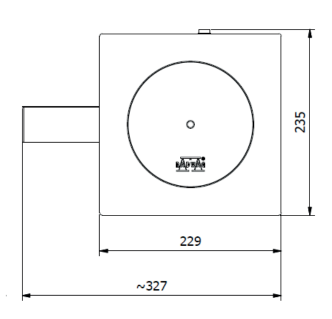
Page 1 of 2 | Date: 08.01.2019 www.radwag.com

## **Technical Specifications**

Operating temperature	+5 ÷ +40 ℃
Power supply	230 V AC 50 Hz
Communication interface	RS 232
Protection class	ø 3 ÷ 25 mm
Diameter of fed objects	ø 180 mm
Feeder diameter	ø 180 mm
Throughput	1 ÷ 15 pcs/min
Throughput Power consumption	1 ÷ 15 pcs/min 95 W
Power consumption	95 W
Power consumption Control	95 W external, via balance
Power consumption Control Dimensions	95 W external, via balance 229 x 229 x 303 mm

### **Dimensions**





PA-04/H Automatic Feeder

Page 2 of 2 | Date: 08.01.2019 www.radwag.com