

European Conformity

Conforming with a conventional load platform according to the WELMEC 2.4 guide.

Range

Capacity	Division	Trade use
600 kg	50 g	×
000 kg	200 g	•
1 500 kg	500 g	•
1 500 kg	100 g	×

Every model is available in standard version and stainless steel version

General presentation

Field of application

Jet'FP P

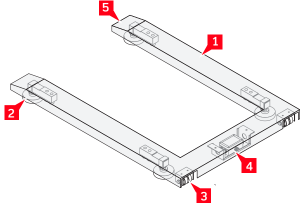
Specially designed for intensive use, JETFP P pallet scales are equipped with 4 shear beam load cells for optimum reliability and accuracy. Their castors allow an easy movement of the scales.

By the simplified design of the JETFP P, this pallet scale can easily be maintained and cleaned by one single person.

- STD Model (standard)
 - 4 load cells made of nickel steel (IP 67 protection)
- ▼ Ti Model (stainless steel)
 - 4 full stainless steel load cells (protection degree IP 67)
 - full stainless steel (304-L) structure

By its IP 67 protection degree (dust and spray water tight), the Ti model perfectly meets the severe requirements with respect to hygiene and cleanliness made by the food, chemical, pharmaceutical industries, etc.

JETFP P pallet scales are used together with numerous PRECIA-MOLEN weight indicators and terminals for Trade (3000 e) or No Trade use.



- 1. Lacquered steel (STD) or stainless steel (Ti) frame
- 4 Sets of load cells with mounting parts, steel IP 67 (STD) or stainless steel IP 67 (Ti) with load cells adjustable feet
- 3. 2 Castor assemblies for easy moving
- 4. Load cell junction box
- 5. Machined frame ends to avoid personal injury
- 6. Adjustable feet

Physical data

Dimensions (and weight)

Functional dimensions

•	Width	 920 mm
•	Length	 1 310 mm

▼ Distance between forks.....

140 mm Fork width.....

Metrological data

Capacity	Division	Load cells STD models		Load cells Ti models			
		E max	V min	е	E max	V min	е
600 kg	200 g	500 kg	50 g	100 g	500 kg	50 g	100 g
1500 kg	500 g	1000 kg	100 g	250 g	1000 kg	100 g	250 g

Standard scope of supply

Jet'FP P pallet scales are supplied with a 6 m long indicator connection cable.

Your specialist

Non contractual illustrations. Precia-Molen reserves the right to alter the characteristics of the equipment described in this brochure at any time.

PRECIA-MOLEN Headquarters & Factory BP 106 - 07000 Privas - France Tel. 33 (0) 475 664 600 Fax 33 (0) 475 664 330

E-MAIL webmaster@preciamolen.com

