



More information on the website
radwag.com/ja/info,w1,2HR

PS 10100.X7.M

WL-226-0001



The drawings, photos and graphics used are for illustrative purposes only.



Autotest



Dosing



Plus/Minus Control



Percent Weighing



Parts counting



Peak hold



Formulation



Newton unit measurement



Statistics



Checkweighing



IR sensors



Under-pan weighing



GLP Procedures



Animal weighing



Density determination



Ambient conditions monitoring



Replaceable unit



Statistical Quality Control



ALIBI Memory



Mass for titrator



Wi-Fi



XXXXXXXX

XXXXXXXX [Max]

10100 g

XXXX

-

Ważne parametry	
Waga [d]	10 mg
Waga [e]	-
Waga	-10100 g
Waga [5% Max]	5 mg
Waga [Max]	12 mg
Waga (USP)	10 g
Waga (U=1%, k=2)	1 g
Waga	±20 mg
Waga	1,5 s
Waga	Waga (Waga)
OIML	-
Waga	$2 \times 10^{-6} / ^\circ\text{C} \times \text{Rt}$
Wymiary	
Waga	Waga
Waga	7" Waga + Waga Waga
Waga	, , ,
Waga	195×195 mm
Waga	333x206x107 mm
Waga	476×381×346 mm
Waga	5,7 kg
Waga	6,5 kg
Waga	
Waga	IP 43
Waga	
Waga	(Waga, Waga, Waga, Waga, Waga, Waga, Waga, Waga, Waga, Waga)
Waga	
Waga	Waga
Waga	
Waga	2×RS232 ¹ , USB-A, USB-B, Ethernet, Wi-Fi
Waga	
Waga	Adapter: 100 – 240V AC 50/60Hz 0,6A; 12V DC 1,2A : 12 – 15V DC 0,8A max
Waga	4 W
Waga	
Waga	+10 – +40 °C
Waga - Waga Waga	THBR 2.0 System, THBR BOX, THB P, THB W, THB S
Waga	-20 – +50 °C
Waga	40% – 80%

* Wi-Fi® is a registered trademark of Wi-Fi® Alliance.

