

























More information on the website
radwag.com/tr/info,w1,CDL

PS 8100.5Y.M.PUK Hassas Terazi



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

Fonksiyonlar

-  Autotest
-  Dosing
-  Percent Weighing
-  Parts counting
-  Peak hold
-  Formulation
-  Newton unit measurement
-  Statistics
-  Checkweighing
-  IR sensors
-  Under-pan weighing
-  GLP Procedures
-  Animal weighing
-  Pipettes Calibration
-  Air density correction
-  Density determination
-  Differential weighing
-  Ambient conditions monitoring
-  Statistical Quality Control
-  Packaged Goods Control
-  ALIBI Memory
-  Wi-Fi

Teknik Veriler

Metrolojik parametreler	
Maksimum yük [Max]	8100 g
Minimum yük [Min]	5 g

Metrolojik parametreler	
Okuma için ğruluđu [d]	0,1 g
Yasallařtırma birimi [e]	0,1 g
Dara aralıđı	-8100 g
Standart tekrarlanabilirlik [Maks. %5]	0,005 g
Standart tekrarlanabilirlik [Max]	0,01 g
Minimum standart ađırlıđı (USP)	10 g
Minimum standart ađırlıđı (U=1%, k=2)	1 g
Dođrusallık	±0,02 g
Kararlılık süresi	1,5 s
Ayarlama	dahili (otomatik)
OIML sınıfı	II
Duyarlılık sıcaklık kayması	$2 \times 10^{-6} / ^\circ\text{C} \times \text{Rt}$
Fiziksel parametreler	
Tesviye sistemi	yarı otomatik – LevelSENSING
Display	10" grafik renkli dokunmatik
Kiti bileřenleri	Teraziler, tartım kefesi, tartım kefesi kapađı, güç adaptörü
Tartım kefesi boyutları	195x195 mm
Cihaz boyutları	333x206x107 mm
Ambalaj boyutları	720x370x274 mm
Net ađırlık	7,2 kg
Brüt ađırlık	9,3 kg
Konstrüksiyon	
IP Sınıfı	IP 43
Veri tabanı kapasitesi	7
Fonksiyonel özellikler	
Temassız çalışma	2 kızılötesi sensör
Haberleşme arayüzler	
Haberleşme arayüzü	2xUSB-A, USB-C, HDMI, Ethernet, Wi-Fi, Hotspot
Elektrik parametreleri	
Güç kaynađı	Adapter: 100 – 240V AC 50/60Hz 1A; 15V DC 2,4A Teraizler: 12 – 15V DC 1,6A max; 10–19W*
Çevresel koşullar	
Çalıştırma sıcaklıđı	+10 – +40 °C
Çevre koşullarının izlenmesi (opsiyon)	THBR 2.0 System, THBR BOX, THB P, THB W, THB S
Atmosferik nem	40% – 80%

Tekrarlanabilirlik, kütle standardının 10 yerleřtirmesinin standart sapması olarak ifade edilir.

Kararlılık süresi dıř koşullara ve kefeye yük yerleřtirme dinamiklerine bađlıdır; FAST profili için belirtilmiřtir.

¹Aksesuar olarak temin edilebilen barkod okuyucular, yalnızca USB arayüzünü kullanarak kantarla birlikte çalışır.

*Güç tüketimi terminal yapılandırmasına ve bađlı harici cihazların sayısına ve türüne bađlıdır.

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

Aksesuarlar

Hassa terazi muhafaza çantası
Antivibrasyon masaları
Güç adaptörü
Çakmak prizine uygun besleme kabloları
Ek modüller
USB kablo (terazi-Epson yazıcı)
Profesyonel tartım masaları
Koruyucu kapak
Barkod okuyucu

RS 232, RS 485 cables
THBR 2.0 sistemi - Çevre koşullarının izlenmesi
Yoğunluk belirleme kiti
Fiş yazıcı
Parmak izi okuyucu
RS 232, RS 485 Kabloları
Panel altı tartım
Kablolar RS 232 (Teraziler - Yazıcı)
RS 232 – RS 485 Converter

Yazılım

- E2R Tartım [WX-010-0099]
- RAD Key [WX-010-0005]
- RADWAG Remote Desktop [WX-010-0107]
- Terazi Editörü - EWAG 2.1 [WX-010-0173]
- E2R Tartı Kayıtları [WX-010-0038]
- Etiket Editörü R02 [WX-010-0094]
- R-Lab [WX-010-0080]
- RADWAG Development Studio [WX-010-0104]

Cihaz boyutları

