

A&D WEIGHING

STAINLESS STEEL WASHDOWN SCALES



SK-WP SERIES

SK-WP SERIES

SK-WP Scales are tough, sanitary and portable

SK-WP Scales are fast, accurate and easy to use. All SK-WP models are built to withstand the toughest food service, food processing, chemical and outdoor environments.



Features of all SK-WP models:

- Stainless steel housing
- Dustproof and waterproof (IP65)
- Portable (6 D-type batteries, not included)
- Large, easy-to-read LCD display (25mm)
- Stainless steel removable weigh pan (quick, easy cleaning)
- NSF Certified; Sanitary for food processing & food service
- Temperature compensated (for use near ovens or in refrigerated areas)
- Unbeatable two (2) year warranty
- Legal-For-Trade (certain models)
- Full scale push-button Tare/Zero
- Net weight & stability indicators
- Low battery indicator
- Auto Power Off
- AC adapter (optional, non-washdown)

STAINLESS STEEL WASHDOWN SCALES

Why choose an SK-WP Series Digital Scale instead of a mechanical scale?

- SK-WP models have no moving parts that wear out or lose calibration.
- SK-WP models offer quick response; weight displays are easy to read.
- SK-WP models have full-scale pushbutton tare.
- SK-WP models have multiple units of measure; select from lb, kg/g.
- Sk-WPZ models also offer lb/oz (both decimal and fractional).



Removable stainless steel weighing pan with rugged pan support.

Sealed internal components for maximum moisture protection.

Stainless steel outer housing.

Your choice of Weighing Modes:



Lb mode, SK-WP models



Metric mode, SK-WP models



Lb/decimal oz mode, SK-WPZ models



Lb/fractional oz mode, SK-WPZ models

SK-WP Series Weighs in lb and metric.

Model	Capacity / Resolution	
	lb	metric
SK-1000WP	2.2 lb x 0.001 lb	1000 g x 0.5 g
SK-2000WP	4.4 lb x 0.002 lb	2000 g x 1 g
SK-5000WP	11 lb x 0.005 lb	5000 g x 2 g
SK-10KWP	22 lb x 0.01 lb	10 kg x 0.005 kg
SK-20KWP	44 lb x 0.02 lb	20 kg x 0.01 kg

SK-WPZ Series Includes ounce modes; select from decimal or fractional oz.

Model	Capacity		Resolution			
	lb / oz	metric	lb	decimal oz	fraction oz.	metric
SK-2000WPZ	4 lb, 6 oz	2000 g	0.002 lb	0.1 oz	1/16 oz	1 g
SK-5000WPZ	11 lb	5000 g	0.005 lb	0.1 oz	1/8 oz	2 g
SK-20KWPZ	44 lb	20 kg	0.02 lb	1 oz	1 oz	0.01 kg

SK-WP Series Specifications

	SK-1000WP	SK-2000WP	SK-5000 WP	SK-5001 WP	SK-10KWP	SK-20KWP
Capacity	1000g/2.2lb	2000g/4.4lb	5000g/11lb	5000g	10kg/22lb	20kg/44lb
Resolution	0.5g/0.001lb	1g/0.002lb	2g/0.005lb	1g	0.005kg/0.01lb	0.01kg/0.02lb
Linearity	± 1g	± 2g	± 4g	± 4g	± 0.01kg	± 0.02kg
Display	25mm/ .98 inch, 7 segment LCD					
Dimensions	146 (H) x 266 (W) x 280 (D) mm / 5.75 (H) x 10.5 (W) x 11 (D) inches					
Pan Size	230 (W) x 190 (D) mm / 9.1 (W) x 7.5 (D) inches					
Battery Life	600 hours with manganese type cells*, 1200 hours with alkaline type cells* (* approx.)					
Operating Temperature	-10° C - 40° C / 14° F - 104° F RH less than 85%					
Weight	Approx. 2.9 kg. / 6.4 lb					
Calibration Mass	1000g	2000g	5000g	5000g	10kg	20kg
Power	6 "D" size batteries (not included) or FV-05 AC adapter (option)					

SK-WPZ Series Specifications

	SK-2000WPZ	SK-5000WPZ	SK-20KWPZ
Capacity	2000g/4.4lb/4lb 6oz	11lb	44lb
Resolution	1g/0.002lb/0.1oz/1/16oz	2g/0.005lb/0.1oz/1/8oz	0.01kg/0.02lb/1oz
Linearity	± 2g	± 4g	± 0.02kg
Display	25mm/ 1 inch, 7 segment LCD		
Dimensions	146 (H) x 266 (W) x 280 (D) mm / 5.75 (H) x 10.5 (W) x 11 (D) inches		
Pan Size	230 (W) x 190 (D) mm / 9.1 (W) x 7.5 (D) inches		
Battery Life	600 hours with manganese type cells*, 1200 hours with alkaline type cells* (* approx.)		
Operating Temperature	-10° C - 40° C / 14° F - 104° F RH less than 85%		
Weight	2.9 kg. / 6.4 lb		
Calibration Mass	2000g	5000g	20kg
Power	6 "D" size batteries (not included) or FV-05 AC adapter (option)		

Options: AC Adapters

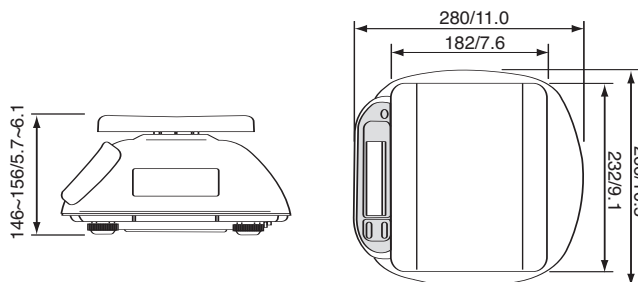
- FV-05, 110 Volt (Power transformer is not waterproof)
- FV-06, 220 Volt (Power transformer is not waterproof)

Physical Dimensions (mm/inches)

146 (H) x 266 (W) x 280 (D) mm
5.75 (H) x 10.5 (W) x 11 (D) inches

Approvals:

- NTEP CC#98-086A2 Canadian pending, except SK-5001WP and SK-WPZ models
- NSF



Specifications subject to change without notice.