

Together with an SKC personal sample pump, the SPLIT2<sup>®</sup> Real-time Dust Monitor offers high flexibility in personal and area dust monitoring.

The flexible, easy-to-use SPLIT2 Dust Monitor is designed for personal or area monitoring for respirable or inhalable dust. Combine SPLIT2 with any 2 L/min sample pump, a sampling head (GS-3 respirable cyclone or IOM inhalable sampler), and pre-weighed filter for direct read-out and real-time profile of dust concentration and concurrent

gravimetric dust sampling. The SPLIT2 easy-to-read LCD continuously displays concentration in mg/m³, TWA, Max, Min, and STEL. Operate the SPLIT2 for over eight hours with NiMH batteries or use the AC charger/adapter for longer run times.



Used for real-time monitoring or concurrent gravimetric sampling, SPLIT2 is comfortable to wear and does not interfere with daily activity. When configured with a sample pump, the SPLIT2 with built-in belt clip can be placed on one side of a worker's belt and the pump on the other side for maximum comfort. The sensor is mounted near the breathing zone for accurate breathing zone measurement. Handheld wand and tripod accessories are available for area monitoring.

#### **SPLIT2 Monitoring Applications**

- Personal compliance monitoring
- Walk-through surveys
- Background sampling
- Fugitive emissions
- · Site dust levels
- · Fenceline monitoring
- Filtration systems
- Indoor Air Quality (IAQ)
- Spray booths
- Exhaust fumes
- Roadside dust levels

- Economical, flexible, and direct reading
- Provides concurrent gravimetric sampling for different dust fractions when used with any 2 L/min sample pump
  - Respirable dust with GS-3 Cyclone
  - Inhalable dust with IOM Sampler
  - Use gravimetric results to program monitor for crosscalibration of displayed results
- Wide measuring range
  - 0.01 to 200 mg/m $^3$  for particles from 0.1 to 100  $\mu$ m
- Accuracy
  - ± 10% to NIOSH Method 0600 using SAE fine test dust
- Reliable light-scattering technology
- Compact and lightweight
- ▶ Programmable with easy-to-use 4-button keypad
- Datalogs up to 21,500 data points
- **►** Alarms at hazardous concentrations
- Provides TWA and STEL measurements
- Easy-to-use DustComm Pro Software for downloading, basic trend analysis, and comprehensive graphical reporting
- CE marked



# **SPLIT2**

### Real-time Personal or Area Dust Monitor

**Performance Profile** 

Sensing Range: 0.01 to 200 mg/m<sup>3</sup>

Particle Size Range: 0.1 to 100 μm

Accuracy: ± 10% to NIOSH Method 0600

using SAE fine test dust

**Precision:**  $\pm 0.02 \text{ mg/m}^3$ 

Calibration: NIOSH gravimetric using SAE

fine test dust

**Operation:** Four-key splash-proof

membrane switch; menu driven

**Display:** Four-line alphanumeric LCD

Real-time concentration in mg/m³, TWA, Max, Min, and STEL and concentration/time graph

Alarm Output: Adjustable intensity, 90 dB

at 3 ft

**Recording Time:** 1 sec to 15 mos

Sampling Rate: 1 sec, 1 min, and 10 min

averages

Active Configuration: Use with a sample pump at

2 L/min

Data Storage: 21,500 data points

Memory and Time

Storage: > 3 years; up to 999 storage

locations

Digital Output: RS-232

Operating Temperature: 32 to 122 F (0 to 50 C)

Storage Temperature: 4 to 140 F (-20 to 60 C)

**Humidity:** 95% non-condensing

Power: NiMH rechargeable battery pack

**Run Time:** ≥ 8 hrs on rechargeable

NiMH battery

Weight: 1.7 lbs (0.78 kg) with batteries

**Dimensions: Unit:** 7.1 x 3.1 x 1.8 in

(18 x 8 x 4.5 cm) **Sensor:** 1.75 x 1.5 in

 $(4.4 \times 3.8 \text{ cm})$ 

**Software:** Compatible with Windows®

2000, XP, ME, or NT

## **SPLIT2 Calibration**

SPLIT2 is calibrated using SAE fine test dust. The gravimetric filter sample collected can be used to correct real-time data, eliminating the problem of displayed results being accurate only if the dust monitored is similar to SAE fine test dust.

For information on the IOM, request Publication 1050.

For information on the GS-3 Cyclone, request Publication 1711.

For economy and ease of use, SKC recommends using the AirChek® 52 with the SPLIT2.

## **Ordering Information**

Description	Cat. No.
SPLIT2 Monitor with accessories (passive) includes	770-300
monitor, lapel bracket, zeroing accessory, calibration	
standard, computer cable, DustComm Pro Software, NiMH	
battery pack, AC charger/adapter (110-240 V), and carry	
case, for concurrent gravimetric sampling, see kits below	
SPLIT2 Monitoring Kit with IOM (pump not included)	770-300K1
includes monitor and all items in Cat. No. 770-300, IOM	
adapter, and IOM Sampler with cassette and transport clip	
Cat. No. 225-70A	
See www.skcinc.com for filters and sample pump.	
SPLIT2 Monitoring Kit with Cyclone (pump not included)	770-300K2
includes monitor and all items in Cat. No. 770-300, GS-3	
Cyclone adapter, and GS-3 Cyclone Cat. No. 225-103	
See www.skcinc.com for preloaded filters and sample pump.	
Accessories	
Adapter, automotive	770-301
Zeroing Accessory	770-311
NiMH Charger, 110-240 V	770-320
Cleaning Kit for SPLIT2 includes dust-free air canister,	770-305
swabs, lens tissue, and instructions	
Wand, handheld, mounts to sensor for area monitoring	770-306
Tripod with mounting plate for area monitoring	770-307
Adapter, GS-3 Cyclone	770-313
Adapter, IOM	770-4204

#### SKC Limited Warranty and Return Policy

SKC products are subject to the SKC Limited Warranty and Return Policy, which provides SKC's sole liability and the buyer's exclusive remedy. To view the complete SKC Limited Warranty and Return Policy, go to http://www.skcinc.com/warranty.

