#### **Airborne Particle Counters**



#### Handhelds

-

\_

Portables

<u>-</u>

**Remotes** 





#### HANDHELD 5016 - (0.5 micron at 0.1 CFM, 6 Channels)

Ergonomileallycheeliginteel 50 it City http:// the light for the light f



ELANALIELE and the construction of the constru



- BROBFIA: BLAE Gin (Correction Black and the second s



SOLAIR 5100 - (0.5 micron at 1.0 CFM, 6 Channels)

The SOLAIR 50f 000s a sest of 100s a sest of 100s reises of 00 to 10 the 10 to 10 to



<u>Collinate</u>r cife (5229) in Standard Base 2000 interpretated on The Collins of th

-BOLAIRSPOAIR 3200 as so situary ciscan a securitary ciscan a secu



<mark>seativit⊇ of s£95904cScOdu/dd</mark>Br**50at dusopcerat**etesfrÖletscOndVir(2c83atRik/)e widb rat wa



**CALLANE SIGN CHARGE SOME ADDR** (SOM CHARGED FOR ADDR ) THE ADDR ) THE ADDR (SOM ADDR ) THE ADDR ) THE ADDR (SOM ADDR ) THE ADDR ) T



-BOLAL HAUDE LEG DOORS a SE OULLAR MAILE OF BOS OF BOS OF BUD AND A COMMENT OF BUD AND A COMMENT



REMOTE	<b>2010</b>
REMOTE	<u>3010</u>
REMOTE	5010
<b>REMOTE 2010/3010/5010</b>	

Designed REMOTELINGTO/3010/3010/3010 particle counters was created for continuous 24 hours, 7 days a

Following REQUAITE 2021 0/2005 01/50 11 alle is ty an indeptie ad plaining let go through you developed the

The **REMOTE** i20:00/20:00/20:00 with large facility monitoring/management systems and tra



 REMOTE
 2014

 REMOTE
 3014

 REMOTE
 5014

 REMOTE
 2014/3014/5014

Designed REM QTE 1804 4/Bate / Bate /

Following REQUAITE Staty Side Hateisty and depter ad plaintig le te bimousey. developed the

With a miREMOTSE active Bost and Bast and Ba

The **REMOTE 2044/30354/550th4**lessly with

large facility monitoring/management systems and tra



# REMOTE1100REMOTE1104REMOTE 1100/1104PARTICLE COUNTER

Using state-of-the-art, patented laser technology, the Lighthouse **REMOTE**Interest particle counters provides a sensitivity of 0.10 micron and a high flow rate of 1

Designec REMORTE billie/factoring in mgirlide the hanced Active Cavity Laser technology that provide

The REMOTE proof of REMOTE count introducted at to 4 doll ection at sact sine from the pertipotent of



REMOTE	<b>2014P</b>
REMOTE	3014P

### REMOTE5014PREMOTE 2014P/3014P/5014P WITH BUILT-INPUMP

Designed REMOTELIBOO APAGE A BESO de Counters was created for continuous 24 hours, 7 days a wee

Following REQUAITE 2021 HB/3001 HB/3000 HB/3000

With a seREIWOY E12024 R/SOREIN COTE Part 2014 4 R/BOLE 4

The **REMOTE 2044** Participation **REMOTE 2044** Participatio

large facility monitoring/management systems and tra



### REMOTE3102REMOTE5102REMOTE 3102/5102 Particle Counter

Designed REMOTELIB/02/5it 02 deser particle counters was created for continuous 24 hours, 7 days a

Following REMOTES CANCES FOR CONTRACT CONTRACTOR C

With a seREIWOY Ef 30164/6=10EEAMORECLANDINGERCLANDINGERCLANDING Protoneapolican

The **REMOTE 3169/51692** seamlessly with large facility monitoring/management systems and tra



# REMOTE3104REMOTE5104REMOTE 3104/5104 Particle Counter

Designec REMQTE 18/04/5it 04/18 ser particle counters was created for continuous 24 hours, 7 days a

Following REQUAITE Street/Sinberneliateistyirand depterad plaities, developed the

With a ser RELMOTTE poto Host of the model and the model a

The **REMOTE Bit0g**/**510**4 seamlessly with large facility monitoring/management systems and tra

Back to Top