用于清洁度计量

Older style particle counters like the Hiac have been used for decades to determin

e particle size and concentration. Hiac type systems have been successfully used to co

unt particles in oil, water, and parenteral drugs. Typical applications of Hiac liquid parti

cle counters include:

数十年来,像哈希 Hiac 这样的老款的颗粒计数器一直应用于检测颗粒度与颗粒浓度,哈希

Hiac 液体颗粒计数器已经可以用于对油品, 水以及注射药物的颗粒进行计数, 哈希 Hiac 液体颗

粒计数器典型的应用包括:

· Particle count in hydraulic oil ; ISO 4406, NAS 1638, SAE AS4059D

· Particle count in large and small volume parenteral drugs per USP<788>

· Parts cleaning operations

· Particle count in fuel oil

· Particle count in drinking water

液压油粒子计数: ISO 4406、NAS 1638、SAE AS4059D

注射药物每大瓶以及小瓶中的粒子计数: USP < 788 >

零部件清洗

燃油粒子计数

饮用水粒子计数

All of these applications can be performed at higher resolution using the PSS Accusize

r 780. Benefits of using the Accusizer 780 include:

所有的应用可以使用 PSS 粒度仪公司的 AccuSizer 780 来得到高分辨率的结果。使用 AccuSizer 780 的优势:

- · Higher resolution results in 512 unique channels
- · Automatic sample dilution
- · Controlled by PC based software
- · Newer sensor design to improve accuracy
- · Wider dynamic range sensors
 - o 0.5-400 μm
 - o 2.0-1000 μm
 - o 5.0-2500 μm

512个独立通道,展现高分辨率的结果。

自动稀释样品

由电脑控制的处理软件 全新的传感器设计,提高精度动 宽广的动态检测范围,只有选配传感器

 $0.5 - -400 \mu m$

2.0 - -1000μm

5.0 - -2500μm

The Accusizer 780 provides updated technology over the Hiac particle counter techniq ue along with excellent reliability and technical support.