



Simple Precision™



# KAM® SR™ SAMPLE RECEIVER PER API 8.2, ASTM D4177 AND ISO 3171

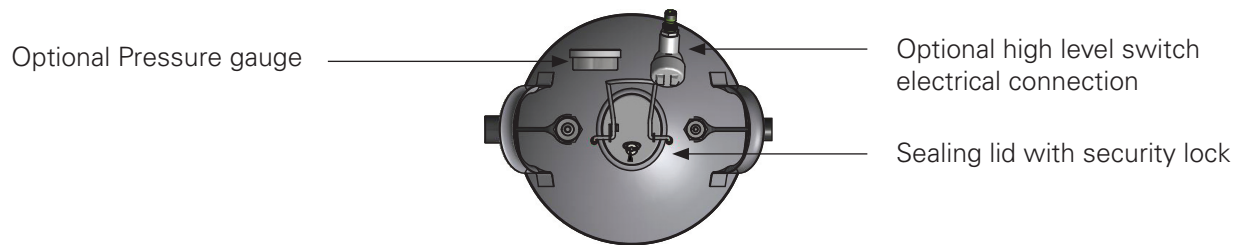
TEL +1 713 784 0000  
FAX +1 713 784 0001  
Email Sales@Kam.com

## User Guidelines

SRMANUAL-0416

KAM CONTROLS, INC.  
3939 Ann Arbor Drive  
Houston, Texas 77063 USA  
www.KAM.com

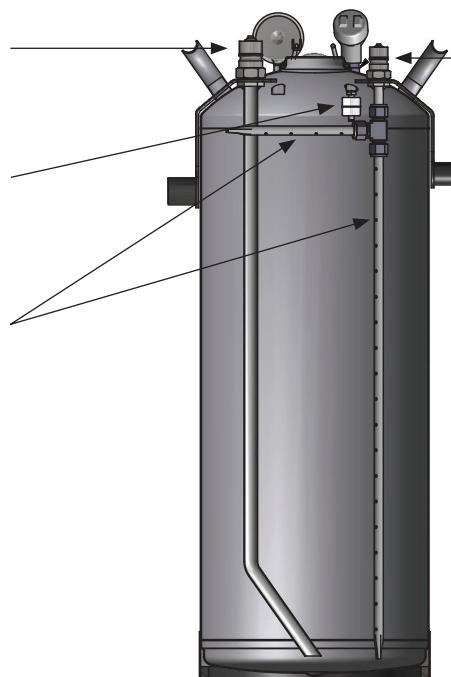
# KAM® SR™ SAMPLE RECEIVER



**CSM CONNECTION**  
 $\frac{3}{4}$ " quick connect—  
 to be connected to **suction**  
 on KAM® CSM™ Circulating  
 Sample Mixer pump

Optional high level switch  
 (Normally Closed/NC)

Internal spray bar system



**SAMPLER CONNECTION**

$\frac{1}{2}$ " quick connect—  
 to be connected to KAM® IAS™ Iso-  
 kinetic Automatic Sampler discharge  
 line

**CSM CONNECTION**

$\frac{1}{2}$ " quick connect—  
 to be connected to **discharge** line  
 on KAM® CSM™ Circulating Sample  
 Mixer pump

- ▶ Do not use KAM® SR™ if dented or damaged
- ▶ Do not lay KAM® SR™ Sample Receiver horizontally when full
- ▶ Prior to use, clean the KAM® SR™ Sample Receiver completely by washing with standard-issue solvent
- ▶ Do not transport KAM® SR™ Sample Receiver in a horizontal position
- ▶ Make sure KAM® SR™ Sample Receiver lid with O-ring lip is closed and sealed prior to use
- ▶ Follow API Chapter 8.2 and 8.3, and ISO 3171 guidelines
- ▶ Wear protective glasses when handling and mixing the KAM® SR™ Sample Receiver
- ▶ Follow local hazardous material transportation guidelines for all transport

KAM CONTROLS, INC. reserves the right to make changes to this document without notice.