KAM® SR™ SAMPLE RECEIVER

Optional Pressure gauge

Optional high level switch electrical connection

Optional high level switch (Normally Closed/NC)

Sealing lid with security lock

CSM CONNECTION

¾" quick connect—to be connected to suction on KAM® CSM™ Circulating Sample Mixer pump

SAMPLER CONNECTION

½" quick connect—to be connected to KAM® IAS™ Iso-kinetic Automatic Sampler discharge line

CSM CONNECTION

½" quick connect—to be connected to discharge line on KAM® CSM™ Circulating Sample Mixer pump

Internal spray bar system

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.