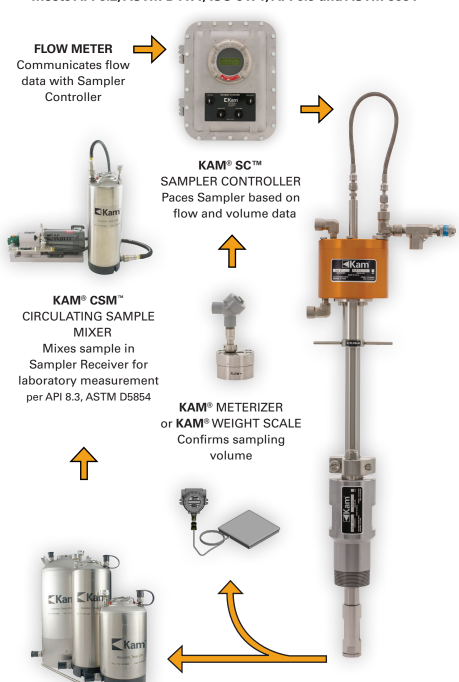
Kam[®] CSS™

Complete Sampling System



Meets API 8.2, ASTM D4177, ISO 3171, API 8.3 and ASTM 5854



KAM® SR™ SAMPLE RECEIVERS 3, 5, or 10 gallon KAM® IAS™
ISOKINETIC AUTOMATIC SAMPLER
Takes samples and deposits them in
the Sample Receiver
(0.5 – 5 ml per bite)

The KAM® IAS™
Isokinetic Automatic
Sampler employs the
simplest design in the
industry and is designed
to minimize down time
and maintenance with
convenient features
such as fully insertable
probes and standard seals
and O-rings.

Include KAM® mixing solutions for API compliance, and the KAM® LRW™ Low Range Watercut meter for real-time data.

KAM® SR™ Sample
Receivers prevent sample
contamination with a
custom lip seal and
incorporate internal
spray bars for fast mixing
in the lab.





SPECIFICATIONS: KAM® IAS™

Media: Crude oil, refined products, chemicals, water and wastewater

Material: 316SS shaft, 304SS piston, teflon seal

Fluid temp: -40° to 350°F (-40° to 177°C)

Power: Air pneumatic
Sample size: 0.5 ml - 5 ml
Repeatability: Exceeds API 8.2

Mounting: Instertable/retractable with 2" MNPT* or 2", 3", or 4"

flanged seal housing for main line

1.25" MNPT or flanged fixed insertion for lines up to 6"

Flow Through 1" or 2" spool for fast loop

Pressure ratings: ANSI 150, 300, 600, 900

Pipe size: 2" to 96"

SPECIFICATIONS: KAM® SR™

Pressure: Design –130 psig

Material: Stainless steel with viton lip seals

Inlet: ½" Male quick connect
Outlet: ¾" Male quick connect

Sizes: 3, 5, 10, 15 gallon

SPECIFICATIONS: KAM® CSM™

Pump: Gear pump - 4 GPM (16 LPM) or 9 GPM (34 LPM)

Motor: Explosion proof 1/2 HP; 110/220 VAC, 50/60 Hz

Suction/discharge: 3/4" female quick disconnect / 1/2" female quick disconnect

Sample draw-off: 1/4" valve with tubing connection

* Seal Housing for 2" MNPT Models are Carbon Steel.

FOR MORE INFORMATION ON KAM PRODUCTS

 Phone: +1 713-784-0000
 KAM CONTROLS, INC.

 Fax: +1 713-784-0001
 3939 Ann Arbor Drive

 Email: sales@kam.com
 Houston, TX 77063 USA

KAM CONTROLS IS AN ISO 9001

www.KAM.com CERTIFIED COMPANY

