



KAM® CSM™ CIRCULATING SAMPLE MIXER

KAM® CSM™ CIRCULATING SAMPLE MIXER

Ensuring homogenous sampling ensures sampling accuracy. The KAM® CSM™ Circulating Sample Mixer easily connects to all your KAM® Sample Receivers via quick connect couplings. Then, for the highest degree of accuracy, it mixes the sample to full homogeneity for analysis or transfer to other containers. You can even take samples directly from the mixer by utilizing the included draw-off valve.

KEY KAM® ADVANTAGES

- User friendly
- Sample draw-off valve
- Easy to clean
- Gear pump
- Quick connect/disconnect
- In-line KAM® Static Mixer

APPLICATIONS

- Truck loading, unloading
- Marine loading, unloading, lightering
- Pipeline ● Production
- Refinery ● Research
- Power plant fuel oil

SPECIFICATIONS

Pump:	Gear pump - 4GPM (16LPM)
Motor:	Explosion proof 1/2 HP; 110/220 VAC, 50/60 Hz
Suction:	3/4" female quick disconnect
Discharge:	1/2" female quick disconnect
Sample draw-off:	1/4" valve with tubing connection
Dimensions:	23" x 12" x 14" (584mm x 305mm x 356mm)
Weight:	70 lbs. (32 kg)

KAM CONTROLS IS AN ISO 9001 CERTIFIED COMPANY

WWW.KAM.COM

Email Sales@Kam.com

Tel +1 713 784 0000

Fax +1 713 784 0001

CSMLIT-1111

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