





PER API 8.2, ASTM D4177 AND ISO 3171

APPLICATIONS

- I ACT units
- Truck loading, unloading
- Marine loading, unloading

MODELS

Fixed Insertion: 1.25" NPT

Flow Through: 1 and 2" flanged spool

Insertable: 2, 3 and 4" flanged seal housing

2" MNPT flanged seal housing*

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

Incorporating the same sampling principle as the time-tested KAM® IAS™, the KAM® E-IAS™ represents our first ever electric-drive automatic sampler. With multiple in-line installation options, the E-IAS™ is ideal for LACT and other custody transfer systems. The E-IAS™ is fully compliant with API Chapter 8.2, offering flow-proportional sampling without pneumatic or hydraulic drive requirements.

SPECIFICATIONS

Media: Liquid hydrocarbons, including

crude oil and condensate

Materials: Wetted parts SS316*, Peek

Standard O-rings Viton

Bite size: .5, 1, 1.5 or 2 cc

Sample rate: 20 samples/minute max

Viscosity: 1-500 cSt Pipe size: 1 – 42" Max. pressure: 285 psi

. |- -----

Temperature: -40° to 350°F (-40° to 177°C)

Hazardous area: CLASS I, DIV 1, Groups C & D, T6

Electrical

Requirements: 120 VAC 2.0A RMS

50/60 Hz single phase

-20 °C to +45 °C

Motor: High-torque stepper motor

KAM CONTROLS, INC.
3939 Ann Arbor Drive
Houston, TX 77063 USA
KAM CONTROLS IS AN
ISO 9001:2015 CERTIFIED COMPANY

