inFlow TM **ACE** Isokinetic Crude Oil Sampler



The Welker® inFlow™ ACE Isokinetic Crude Oil Sampler takes representative samples from the pipeline in accordance with industry standards API 8.2 and ISO 3171.

Features

- \blacksquare .5 10 cc sample collection head capacity
- Integrated end-to-end purge design
- Optional externally adjustable sample volume
- Check valves designed to capture complete makeup of product
- 24" and 36" adjustable insertion lengths
- 316/316L stainless steel material for wetted parts
- Coated protection on shafts and sealing surfaces
- Specialized seal protection extends equipment life cycle
- Reassuring Emergency Shutoff packing gland
- Optional insertion tool

Benefits

- High-speed sampling for short batches
- Integrated end-to-end purge design prevents sample batch cross-contamination and allows multi-position mounting capability
- Optional external top adjustment allows sample volume to be set without removing the sampler from the pipeline
- Adjustable insertion length feature gives sampler versatility to fit multiple pipeline sizes
- Built with durable construction material for equipment longevity
- Insertion tool available for even more functional convenience

SPECIFICATIONS

INFLOW™ ACE ISOKINETIC CRUDE OIL SAMPLER



	inFlow™ ACE
Materials of Construction	316/316L Stainless Steel Wetted Parts Aluminum Non-Wetted Parts, Motor Housing, Packing Gland Body Carbon Steel Lubricator Body
Pipeline Connection and Operating Pressure Options	2" – 150 ANSI RF: 285 psig MAOP @ -20 °F to 100 °F
	$2^{\prime\prime}-300$ ANSI RF: 740 psig MAOP @ -20 °F to 100 °F
	2" — 600 ANSI RF: 1480 psig MAOP @ -20 °F to 100 °F
Insertion Length Options	24" Manual Insertion With Insertion Tool
	36" Manual Insertion With Insertion Tool
	24" Manual Insertion, No Insertion Tool
	36" Manual Insertion, No Insertion Tool
Sample Volume	0.5–10 cc
Sample Grab Rate	Up to 12 Grabs Per Minute
Industry Standards	API 8.2 and ISO 3171

INSERTION **EXTERNAL SEALS COLLECTION MATERIALS OF PAINTING & MOTOR** PIPELINE LENGTH **ADJUSTMENT** CONSTRUCTION HOUSING CONNECTION LSM₁₀ 0000 Kalrez® D-Head, Aluminum, 0 or D Welker® 3/8" FNPT 1,2, or 3 2,4, 6, or 8 0.5-10 cc Wetted, 316/316L Blue Paint Viton® Non-Stainless on All Wetted Steel, and Carbon Carbon **Steel Parts Steel Parts**

PIPELINE CONNECTION

- 1: 2" 150 ANSI RF
- 2: 2" 300 ANSI RF
- 3: 2" 600 ANSI RF

INSERTION LENGTH

- 2: 24" Manual Insertion With Insertion Tool
- 4: 36" Manual Insertion With Insertion Tool
- 6: 24" Manual Insertion, No Insertion Tool
- 8: 36" Manual Insertion, No Insertion Tool

EXTERNAL ADJUSTMENT

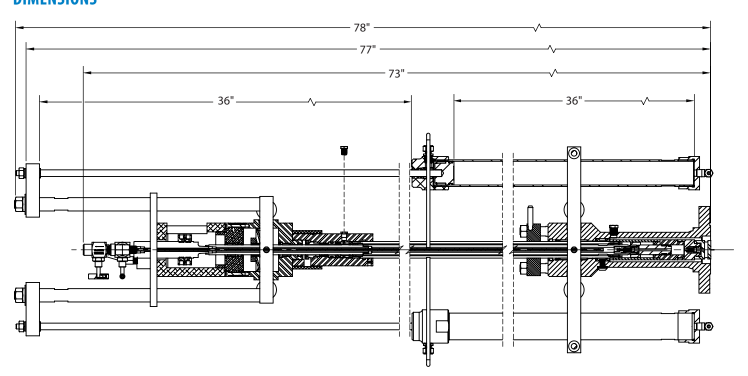
- 0: Not Included
- **D**: External Sample Volume Top Adjustment

For custom options, choose Plus Welker™.



Customer Inspired. Welker Manufactured.
Collaborate with us to create a custom product unique to your application.

DIMENSIONS



inFlow™ ACE With Optional Insertion Tool

Weight and/or dimensions are approximate. Specifications subject to change without notice.

