5200-Series **API Adapter Wear Gauge**

Consistent, leak-free terminal loading requires both the API Loading coupler and adapter to be maintained within specification limits. Constant on/off wear occurs on the latching surfaces and worn parts can cause leaks or unintentional disconnects. The Dixon® API wear gauge allows terminal and fleet personnel to assess the ability of the adapters to effectively load.

A CHECKS OUTSIDE DIAMETER - IF FITS OVER, ADV

8-B CHECKS REAR LATCHING FACE

WORN - REPLACEMENT RECOMMEN





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Checks outside diameter and rear latching face to wear limits

API Adapter Wear Gauge

Applications

- Allows terminal and fleet personnel to assess the ability of the adapters to effectively load
- If the gauge passes over the API adapter diameter, it indicates wear on the nose ring is beyond acceptable tolerance, and replacement is necessary

Features

- Aids in leak-free terminal loading
- No moving parts, no gauge interpretation necessary .
- . No calibration required

Material

Laser marked heavy duty stainless steel construction

Part #	Description
5204API-G	quick go/no-go inspection of API adapters per API RP1004 specification



Dixon Bayco

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