Highly accurate and easy to use yet almost indestructible, Dwyer® Series 250-AF Inclined Air Filter Gages are precision machined 1" thick solid acrylic plastic, virtually unbreakable and free of distortion. The fluid bore is precision drilled to ±0.002” to assure life long accuracy. A glass spirit level is built into the body and encapsulated to prevent damage or tampering. The scale is mirror polished acrylic plastic, virtually unbreakable and free of distortion. The fluid bore is precision drilled to ±0.002” to assure life long accuracy. A glass spirit level is built into the body and encapsulated to prevent damage or tampering. The scale is mirror polished epoxy coated aluminum.

**Construction**

Dwyer® DURABLOCK® Series 250-AF Gages are precision machined 1" thick solid acrylic plastic, virtually unbreakable and free of distortion. The fluid bore is precision drilled to ±0.002” to assure life long accuracy. A glass spirit level is built into the body and encapsulated to prevent damage or tampering. The scale is mirror polished epoxy coated aluminum.

**FEATURES**

- Highly accurate and easy to use yet almost indestructible.
- Precision machined 1" thick solid acrylic plastic, virtually unbreakable and free of distortion.
- The fluid bore is precision drilled to ±0.002” to assure life long accuracy. A glass spirit level is built into the body and encapsulated to prevent damage or tampering.
- The scale is mirror polished epoxy coated aluminum.
- The mirror polished inclined scale allows the operator to easily read minute differences in differential pressure across the filter accurately without parallax error.
- The only servicing required is occasional zeroing. If cleaning is necessary, it is easily done with soap and water.

**Construction**

Dwyer® DURABLOCK® Series 250-AF Gages are precision machined 1" thick solid acrylic plastic, virtually unbreakable and free of distortion. The fluid bore is precision drilled to ±0.002” to assure life long accuracy. A glass spirit level is built into the body and encapsulated to prevent damage or tampering. The scale is mirror polished epoxy coated aluminum.

**FEATURES**

- Highly accurate and easy to use yet almost indestructible.
- Precision machined 1" thick solid acrylic plastic, virtually unbreakable and free of distortion.
- The fluid bore is precision drilled to ±0.002” to assure life long accuracy. A glass spirit level is built into the body and encapsulated to prevent damage or tampering.
- The scale is mirror polished epoxy coated aluminum.
- The mirror polished inclined scale allows the operator to easily read minute differences in differential pressure across the filter accurately without parallax error.
- The only servicing required is occasional zeroing. If cleaning is necessary, it is easily done with soap and water.

**Construction**

Dwyer® DURABLOCK® Series 250-AF Gages are precision machined 1" thick solid acrylic plastic, virtually unbreakable and free of distortion. The fluid bore is precision drilled to ±0.002” to assure life long accuracy. A glass spirit level is built into the body and encapsulated to prevent damage or tampering. The scale is mirror polished epoxy coated aluminum.

**FEATURES**

- Highly accurate and easy to use yet almost indestructible.
- Precision machined 1" thick solid acrylic plastic, virtually unbreakable and free of distortion.
- The fluid bore is precision drilled to ±0.002” to assure life long accuracy. A glass spirit level is built into the body and encapsulated to prevent damage or tampering.
- The scale is mirror polished epoxy coated aluminum.
- The mirror polished inclined scale allows the operator to easily read minute differences in differential pressure across the filter accurately without parallax error.
- The only servicing required is occasional zeroing. If cleaning is necessary, it is easily done with soap and water.

**Construction**

Dwyer® DURABLOCK® Series 250-AF Gages are precision machined 1" thick solid acrylic plastic, virtually unbreakable and free of distortion. The fluid bore is precision drilled to ±0.002” to assure life long accuracy. A glass spirit level is built into the body and encapsulated to prevent damage or tampering. The scale is mirror polished epoxy coated aluminum.

**FEATURES**

- Highly accurate and easy to use yet almost indestructible.
- Precision machined 1" thick solid acrylic plastic, virtually unbreakable and free of distortion.
- The fluid bore is precision drilled to ±0.002” to assure life long accuracy. A glass spirit level is built into the body and encapsulated to prevent damage or tampering.
- The scale is mirror polished epoxy coated aluminum.
- The mirror polished inclined scale allows the operator to easily read minute differences in differential pressure across the filter accurately without parallax error.
- The only servicing required is occasional zeroing. If cleaning is necessary, it is easily done with soap and water.

**Construction**

Dwyer® DURABLOCK® Series 250-AF Gages are precision machined 1" thick solid acrylic plastic, virtually unbreakable and free of distortion. The fluid bore is precision drilled to ±0.002” to assure life long accuracy. A glass spirit level is built into the body and enc...