

SEE-THROUGH MONITORING KEG

Methacrylate cylinder
Stainless steel top/bottom dome
Stainless steel top/bottom skirt
Pressure gauge 0 - 6 bar (0 - 10 bar optional)
Pressure relief security valve
Spear





PERFECT FOR USE WITHIN THE BEVERAGE INDUSTRY FOR ANALYSING EXISTING PROCESSES

PURPOSE BUILT TO GAIN A BETTER UNDERSTANDING OF THE FILLING, EMPTYING AND CLEANING OF KEGS

The See-Through Monitoring Keg is a special keg designed for anyone in the drinks industry who wants to have a better understanding of exactly what is happening during their current processes of keg filling, emptying and cleaning. This keg allows the user to detect and correct possible anomalies in the process, helping to provide a better quality final product to the end consumer.

IMPORTANT PERFORMANCE INDICATIONS

- This is a process test container, and as such caution should be exercised at all times during testing procedures.
- Methacrylate is a material that wears out over time and might need to be changed if low visibility is experienced.
- The use of alkalis and acids in solutions at concentrations higher than 3% may enhance the rate of deterioration.
- We do not recommend the use of solvents with these kegs. Fragile material. Handle with care.

PRODUCT APPLICATIONS

Every beverage manufacturer such as breweries, wineries, cideries, distilleries, soft drinks and cocktails manufacturers who need to monitor processes involving kegs.

TECHNICAL SPECIFICATIONS

| KEG TYPES | VOLUME |
|---------------|--------------|
| EURONORM | 30 Liters |
| EURONORM | 50 Liters |
| US 1/2 BARREL | 59,62 Liters |
| | |

Work Pressure Max. 3 bar

Work Temperature 0°C to 120°C (32 °F to 248 °F)

Security device Pressure relief valve on bottom dome is set to open at 3.4 bar.