



© 2017 Anton Paar GmbH | All rights reserved.  
Specifications subject to change without notice.  
XPAP047EN-D



# Complete your beer analysis



[www.anton-paar.com/beer](http://www.anton-paar.com/beer)

# COMPLETE — YOUR — BEER ANALYSIS

Anton Paar is the world's first full-range supplier for beer analysis.

With 25 laboratory and process instruments you can trace 15+ parameters from any location in the plant. Streamlining your beer's quality has never been so easy. The instruments are calibrated and adjusted at the push of a button. Global support and service are offered by local specialists. Take advantage of 40 years of expertise in the beer industry.

Choose Anton Paar: [anton-paar.com/beer](http://anton-paar.com/beer)

## Central Laboratory



- Laboratory measurement (incl. portable instruments)
- Process measurement

## Packaging Laboratory



### Raw Material Monitoring

Density (Extract), pH, Viscosity, Elemental Impurities



### Wort Monitoring | Lauter Tun & Mash Filter

Density (Extract, °Plato, SG), Sound Velocity (Extract)



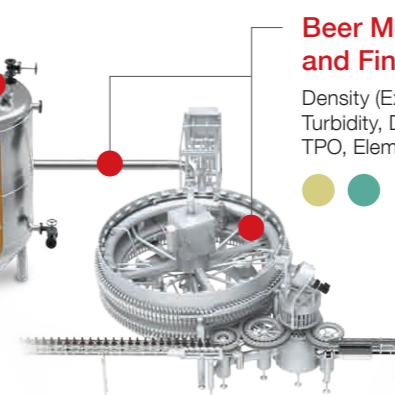
### Beer Monitoring | Filtration

Density (Extract), Alcohol, pH, Color, Turbidity, Viscosity, Dissolved CO<sub>2</sub>, Dissolved O<sub>2</sub>



### Beer Monitoring | Storage (BBT)

Dissolved CO<sub>2</sub>, Dissolved O<sub>2</sub>



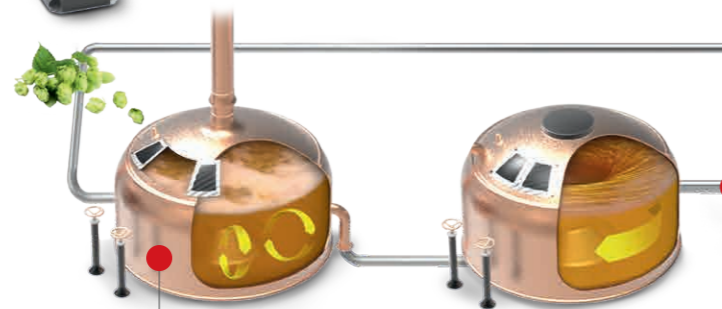
### Beer Monitoring | Pre-Filler and Final Package

Density (Extract), Alcohol, pH, Color, Turbidity, Dissolved CO<sub>2</sub>, Dissolved O<sub>2</sub>, TPO, Elemental Impurities



### Wort Monitoring | Kettle

Density (Extract, °Plato, SG), Sound Velocity (Extract)



### Wort Monitoring | Whirlpool

Density (Extract, °Plato, SG), Sound Velocity (Extract), pH, Turbidity, Color



### Wort Monitoring | Wort Cooler

Density (Extract, °Plato, SG), Sound Velocity (Extract)



### Aeration/Fermentation Monitoring | Fermentation Tank

Density/RI (Extract), Alcohol, pH, Dissolved O<sub>2</sub>

