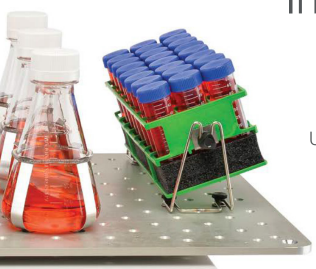
A New Standard for Reliability and Technical Innovation

Thermo Scientific™ Solaris™ Orbital Shakers



Impactful Features and Flexibility



Solaris



Use in ambient or refrigerator/cold room temperatures (+5° to +40°C)

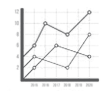


Barnstead[™] clamps



User interface available in 10 languages

Create and unique store up to programs



Multiple data options: graphing, historical monitoring



Multiple voltages (100V to 240V) with region-specific plugs





higher weight capacities

Triple eccentric drive mechanism

for heavy load tolerance



parts (5 years), drive mechanism (10 years)





Suitable for a Variety of Applications Molecular Biology/Biochemistry

- General mixing (buffers, stains)
 - Stain agitation for Southern, western, and northern blots,
 - Coomassie gel stain Hybridizations: DNA/RNA, protein/protein, DNA or
 - RNA/protein binding
- Microbe and Place Cell Culture Insect cells, Sf9 cells with Baculovirus (ambient)
 - Plants, algae (ambient or refrigerated)
 - Yeast cells for protein expression, genetic studies (ambient)

Sensitive microbe and chemical handling

Stability testing

Solaris 4000 (PN: SK4000)

Solaris 2000 (PN: SK2000)

To learn more, visit: thermofisher.com/solaris

This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for the specific use or application. © 2019 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified.