

HiG™ AUTOMATED CENTRIFUGE

APPLICATIONS

Automated centrifugation for separations, pelletizing, DNA purification, filtrations, and bubble removal in all areas such as Genomics, Proteomics, Compound Management, HTS, AgBio, and Synthetic Biology

FLEXIBILITY

Low vibration, easy to use standalone interface, and a .NET API for integrations

RELIABILITY

Proven reliability with minimal downtime during routine PM's and service

HiG4 Specs

Peltier cooling to ambient

350g payload

50g imbalance tolerance

Dimensions H x W x D (mm):
317.5 x 401.3 x 551.2

Up to 4000 RCF





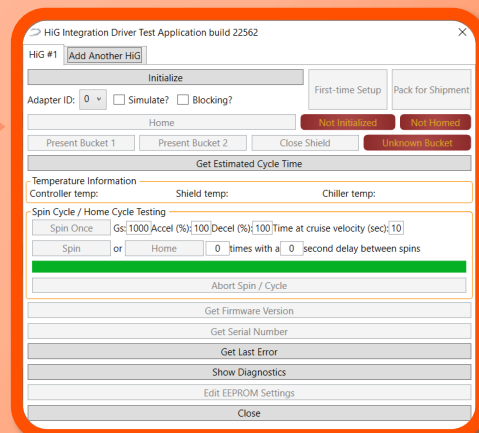
HiG3 Specs

350g payload

100g imbalance tolerance

Dimensions H x W x D (mm):
292.1 x 401.3 x 551.2

Up to 5000 RCF



General Specifications

Certification European Conformity (CE)

Weight 77.1kg (HiG3), 73.5kg (HiG4)

Coms and SW USB 2.0, standalone app, .NET interface

Labware SBS up to 61mm tall, 350g payload

Electrical 100-127/200-240 V~: 50/60 Hz: 12/6 A