Resource Summary Report

Generated by RRID on Apr 10, 2025

BioSpherix ProOx 360 Controller

RRID:SCR_021130 Type: Tool

Proper Citation

BioSpherix ProOx 360 Controller (RRID:SCR_021130)

Resource Information

URL: https://biospherix.com/proox-360-2/

Proper Citation: BioSpherix ProOx 360 Controller (RRID:SCR_021130)

Description: Versatile high infusion rate O2 controller.Controls Oxygen and may be used with BioSpherix C-Chamber Incubator Subchamber, C-Shuttle Glove Box, I-Glove Incubator Glove Box, Xvivo System Model X3 Cytocentric Cell Incubation and Handling Platfrom, or A-Chamber Animal Chamber. Featuring capability to infuse gas over range 1-140 SCFH, may be used together with chambers which are either home built or are available from other manufacturers.

Abbreviations: P360

Synonyms: ProOx 360 High Infusion Rate O2 Controller, ProOx 360

Resource Type: instrument resource

Keywords: Versatile high infusion rate O2 controller, O2 controller, Oxygen controller, BioSpherix, instrument, equipment, USEDit

Funding:

Availability: Commercially Available

Resource Name: BioSpherix ProOx 360 Controller

Resource ID: SCR_021130

Alternate IDs: Model_Number_ProOx 360

Record Creation Time: 20220129T080353+0000

Record Last Update: 20250410T071322+0000

Ratings and Alerts

No rating or validation information has been found for BioSpherix ProOx 360 Controller.

No alerts have been found for BioSpherix ProOx 360 Controller.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.