

PRODUCT INFORMATION

RACS (Rotating Animal Cage System)

The RACS System is designed for using multiple lines such as liquid tubing/electrical wires/optical fibers etc. As there is no swivel used but instead a rotating plate more lines may be connected to an animal. By having the possibility of adjusting the system in a three dimensional way the most commonly used cages may be fitted to the system. A cage adapter that comes with the system is fixed to an adjustable rod and on the adapter rod the arm can be moved up and down for optimal height adjustment. The balancing arm itself can be adjusted so that it is centered in the cage.



Specification RACS (Rotating Animal Cage System):

Liquid lines/electrical wires/optical fibers.
Adapted for flexibility regarding cage/bowl.
Adjustable balance arm length and height for maximum flexibility.
User adjustable plate speed.
Quiet plate movement.
Cage/Bowl size: Diameter 10 – 27 cm or Min 10 x 10 cm Max 27 x 46 cm.

Ordering information:

RACS (Rotating Animal Cage System)
400 1021 Plastic Collar

Pkg= 1 pc
Pkg= 100 pcs

SciPro
Scientific Products & Equipment

www.scipro.com info@scipro.com 800.268.1956