

# Euthanasia Chamber

Euthanasia means that animals should be killed humanely with minimal pain and distress. Everyone has the responsibility to ensure that if an animal's life is to be taken, it is done with the highest degree of respect, and with an emphasis on making the death as painless and distress-free as possible. Taking these points into consideration Orchid has designed the Euthanasia Chamber.

Available different models suitable for small rodents and large rodents Simple quick and easy to use Top inlet decrease the induction time, "more humane" Complete Acrylic plastic cage – easy to see animals in chamber

Orchid's euthanasia chamber includes the container, lid, Inlet nozzle with stopcock, Outlet nozzle with adequate silicone tubing of 7mm ID & 11mm OD and locking clamp.



**Designed To Make  
Animal's Death As  
Painless And Distress  
Free As Possible.**



OPTIONAL : Empty Co2 cylinder & Regulator with Flowmeter

\*(For India Only) \* Co2 cylinder to be filled by user

## ORDERING INFORMATION:

Model No	Animal	Size (LxWxH) inches/(cm) (Inner dimensions)	Chamber volume (litre)
EUTH 1A	Mice	4.72"x3.93"x4.72" (12x10x12cm)	1.43 L
EUTH 1B	Rat upto 300g	9.05"x4.33"x6.69 (23X11X17cm)	4.29 L

EUTH 2A	Mice, Rat upto 500g	11"x5.75"x7" (27.94x14.60x17.78)	7.25 L
EUTH 2A-2 (2 compartment)	Rat, Guniea pig upto 350g	21.65"x7.08"x7.08" (55x18x18cm)	17.78 L
EUTH 2A-4 (4 compartment)	Rat, Guniea pig upto 350g	42.51"x6.69"x7.08" (108x17x18 cm)	33.00 L
EUTH 3	Rat, Guniea pig upto 350g	16"x8"x8" (40.64x20.32x20.32)	16.78 L
EUTH 4	Rabbit upto2000g	20"x12"x15" (50.8x30.48x38.10)	58.99 L
EUTH 5	Rabbit upto 4000g	28"x15"X15" (71.12x38.10x38.10)	103.23 L
EUTH 6 (2 compartment)	Guinea pig	40"x20"x 8" (101.6x50.8x20.32)	104.87 L

**OPTIONAL:**

Empty CO2 cylinder, CO2 regulator with flowmeter



**Orchid Scientific & Innovative India Pvt. Ltd.**

📍 B-59, M.I.D.C., Ambad, Nashik - 422010, India.

☎ +91253-2387600, 2972525

✉ office@orchidscientific.com, exports@orchidscientific.com

🌐 www.orchidscientific.com



www.orchidscientific.com