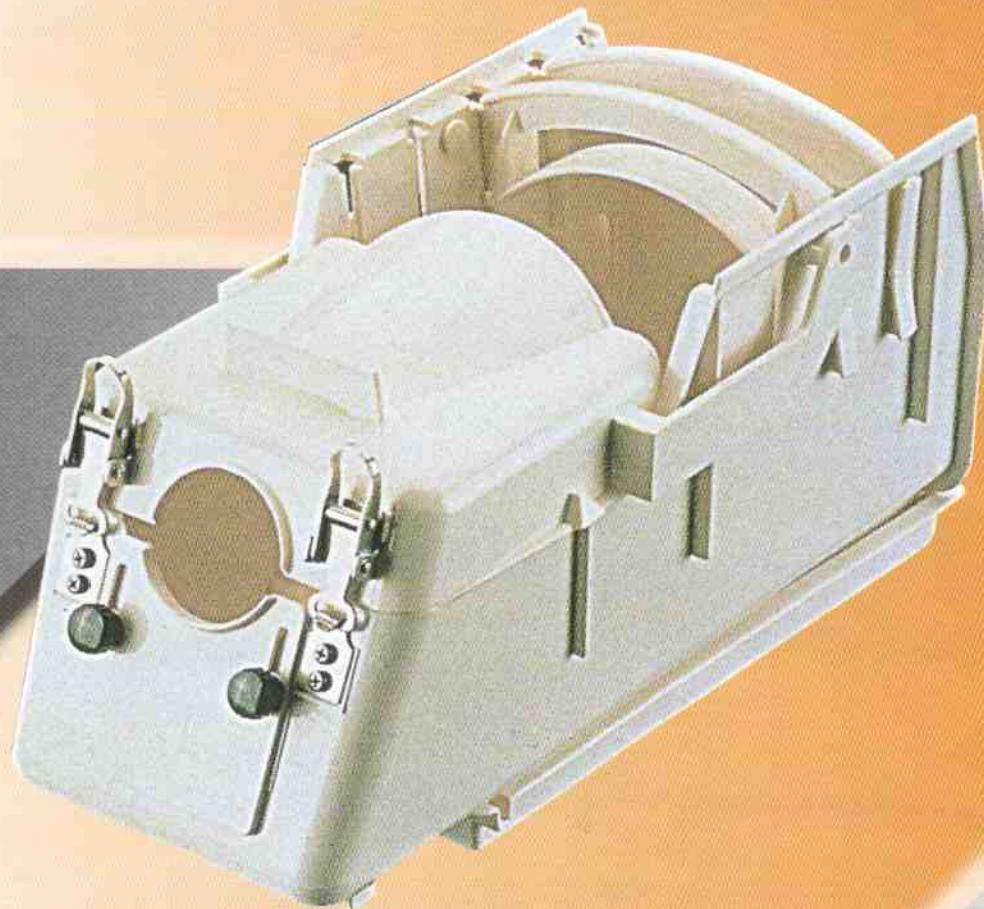
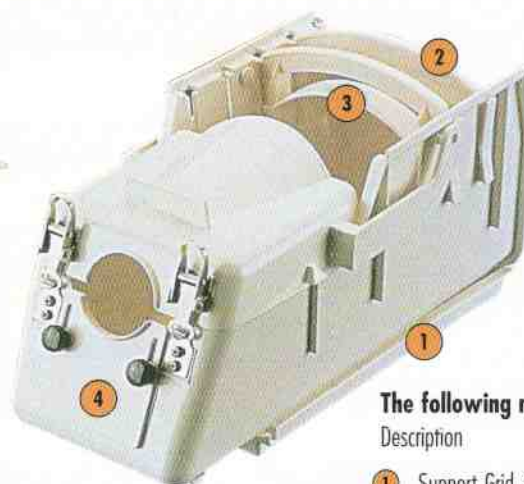


Rabbit Restrainer



EASY TO USE FOR PYROGEN TESTING, INJECTION OR AURICULAR BLEEDING, WHILE PROVIDING MAXIMUM SECURITY AND PROTECTION. ONLY FOR RABBITS WEIGHING FROM 3 TO 4.5 KG.



The following replacement parts are available:

Description	Code No.
① Support Grid, S/s	4800P524
② Bottom Plate, PC	4800P402
③ Top Plate, PC	4800P412
④ Neck Restriction, PC	4800P404
• Neck Collar, PP	4800P100



TECNIPLAST®

- Restrainer body is moulded from polycarbonate (PC) which will not splinter and cause injury.
- Specially designed top plate protects the animal's spine.
- Stainless steel (S/s) base insert (267 x 108 mm) provides firm footing while allowing faeces and urine to drop into the tray below.
- Inverted U-shaped grid provides paw comfort.
- All parts are autoclavable and easy to clean.

	Code	Dimension L x W x H (mm)
Restrainer* (PC)	4800P001	400 x 200 x 200
Tray (PC)	4800P382	298 x 127 x 20

*Waste tray not included

PC = Polycarbonate

DIRECTIONS FOR USE

To minimise stress, familiarise rabbits with the restrainer before beginning the procedure:

- Be sure the restrainer is the correct size for the animal.
- Remove bottom plate and top plate.
- Open hinged top and place rabbit inside unit.
- Replace bottom plate in appropriate slot for size of animal (Minimum Restraining Length 230 mm/Maximum 380 mm). Bottom plate is slotted at the rear for pyrogen testing.
- Place top plate over animal's back to prevent injury. Larger animals may require more than one top plate for additional protection (plates may be ordered separately).
- Close the hinged top. Turn the two black knobs on the front of the cage to adjust the neck opening (Min. 51 mm/Max. 75 mm).
- Latch the front of the cage. To protect the animal's neck, install the neck collar on the upper part of the opening.
- Place the restrainer either on the base tray provided or on a stand.



RACKS FOR RESTRAINERS

TIG-welded racks entirely made of AISI 304 stainless steel tubular, 30 x 30 x 1,5 mm. Accessories include a front tray and an AISI 304 stainless steel excrement tray with leak-proof welding.

Available with 6, 9 and 12 positions (on two tiers) with the second tier located 1460 mm from floor level.

Supplied with autoclavable Tecniplast casters, 100 mm in diameter, two of which have brakes.

Casters support in AISI 304 stainless steel pivoting on double ring ball bearings.

The wheel is composed of a core and an outer rim in polyurethane.

Restrainer code	No. of cages per rack	Rack code	Dimensions L x W x H (mm)	Stainless steel tray
4800P001	6	4P06B900	1475 x 500 x 750	4P03B387 (2 Trays)
	9	4P09B900	2190 x 500 x 750	4P03B387 (3 Trays)
	12	4P12B900	1475 x 500 x 1250	4P03B387 (4 Trays)

A fully automatic PC-based Pyrogen test data recording & evaluation system (LSI LETICA®) is available for working with up to 120 animals simultaneously. Data relating to the Pyrogen contents of testing samples can be evaluated according to the European and American Pharmacopoeias (the Chinese version is also available on request).

TECNIPLAST®

Tecniplast S.p.a.
Via 1° Maggio, 6
21020 Buguggiate - Va - Italy
Tel. +39 0332 80 97 11
Fax +39 0332 45 83 15
www.tecniplast.it
E-mail: tecnicom@tecniplast.it



ISO 9001 - Cert. n° 0875

FarmBioLine

FINNISH OFFICE
FarmBioLine Oy
Svenäsintie 44
07910 Valko, FINLAND

T +358 19 515 561
M +358 40 745 95 48
F +358 19 515 591

RUSSIAN OFFICE
Россия, 119121, г. Москва,
4-й Ростовский пер.д.1,стр.2

T 095 937 91 42
M 095 106 40 41
F 095 248 1472

www.farmbioline.fi