

SMARTBOX PRODIGY+



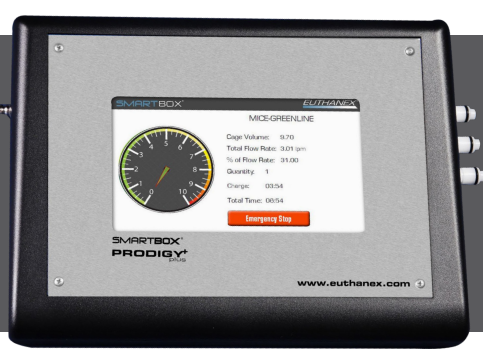


EA-36000P SMARTBOX® PRODIGY

The latest offering from Euthanex surpasses the competition. The SMARTBOX PRODIGY⁺ allows administrators to program an unlimited number of saved cages with set flow rates. After initial cage set—up, the user simply selects the cage icon and hits start. The PRODIGY⁺ uses the saved cage parameters to automatically run the cycle without further input from the user. Each user can only see the cages authorized by the administrator. Treat up to 3 rat cages at one time. The touch screen display shows the cycle stage, cage volume, flow rates, and total time remaining. The PRODIGY⁺ was developed to accommodate the new 2020 AVMA Guidelines. Please see the chart on the opposite page for comparison.

Compliant with NEW 2020 AVMA Guidelines

EA-36000P includes: Unit and three EA-1130 Lab Unit Hoses



PROGRAM OUT THE RISK

SMARTBOX PRODIGY⁺ Features:

- Compliant with New 2020 AVMA Guidelines
- Touch screen control displays flow, cage type, stage, and times
- Multilple languages
- Automatically calculates your cage type/total volume
- Automatically controls flow rates
- Administrator can set cage flow rate and times for each cage type
- Treats animals at individual cage level
- Euthanize up to 3 cages at a time
- Secondary charges and dwells for neonates
- Unlimited amount of users with password protection
- Allows user-level permissions
- Designed for investigators that need to retrieve animals quickly
- Includes magnetic feet for easy mounting to metal safety cabinets





SMARTBOX PRODIGY+





Width - 8"
Length - 12.75"
Input Pressure: 35 psi
Electrical Requirement:

100-240 Volt 2amp

Height - 3.5"

PRODIGY PRODIGY

Number of Outputs		3	3
Max Flow Rate (LPM)	Single Output	10 LPM	20 LPM
	Double Output	6.5 LPM	14 LPM
	Triple Output	4.25 LPM	9 LPM
Mouse Cages/Cycle		3	3
Rat Cages/Cycle		2	3
Input Pressure		18 psi	35 psi *
WiFi Capable		\checkmark	√
Multi Language		\checkmark	√
Remote Access		V	√
Number of Cage Programs		Unlimited	Unlimited
Number of Users		Unlimited	Unlimited
Password Protection		√	V

^{*}Required for highest flow output. Will accept lower psi input but that will inhibit higher flow ranges.