



Innovative  
drinking  
technology



# Eco-regulator



Always the required optimal and constant water flow rate from the first to the last pig drinker in the entire pig house, regardless of input water pressure. The Impex ECO regulator is the answer. The automatic Eco-regulator is mounted on the drinking nipple. The specially designed orifice provides a constant water flow rate of the drinking nipple and therewith creates a perfect water flow from the first to the last pig drinker in the entire pig house.

The Impex Eco automatic regulator comes in three options. For the nursery piglet the yellow orifice provides a flow rate of 0,5 l/min. For the finisher, boar and sow there is a 1,0 l/min pink orifice. The third option is the green orifice which provides 2,5 l/min and is suitable for farrowing sows. With these three options there is an Eco automatic regulator for every type of pig.

- Significant reduction of water wastage
- Less manure production
- Better growth due to an optimal feed/water ratio
- Water saving means costs saving
- Less medicine usage

Animal	Nursery piglet, weaner	Finisher, boar, sow	Farrowing sow
<b>Optimal water flow rate according to the DLG*</b>	>0,4 - <0,6 l/min	>0,8 - <1 l/min	>2,0-<2,7 l/min
<b>Water flow rate Impex Eco regulator</b>	0,5 l/min	1,0 l/min	2,5 l/min

\* Deutsche Landwirtschafts-Gesellschaft

Article number	Description
<b>50.00.94005</b>	Eco regulator yellow, 0,5 Ltr/min Nursery piglet, weaner
<b>50.00.94010</b>	Eco regulator pink, 1 Ltr/min Finisher, boar, sow
<b>50.00.94025</b>	Eco regulator green, 2,5 Ltr/min Farrowing sow

## Impex Barneveld B.V.

Industrial Park 'De Harselaar' West  
Harselaarseweg 129,  
3771 MA Barneveld - Holland  
P.O. Box 20, 3770 AA Barneveld - Holland

Phone: +31 (0)342 416 641  
Fax: +31 (0)342 412 826  
E-mail: info@impex.nl

Follow us



www.impex.nl

Water

controlled by Impex