

I.V. flow regulator



# DOSY 2007 **evo**




Heat resistant

Microchannel

Clear type  
silicone gasket

The original

  
Made in Italy



- ✓ Clear type silicone gasket
- ✓ Extremely heat resistant
- ✓ Low standard deviation, high precision
- ✓ Microchannel - Patented
- ✓ Constant and reliable delivery
- ✓ Easy and smooth regulation

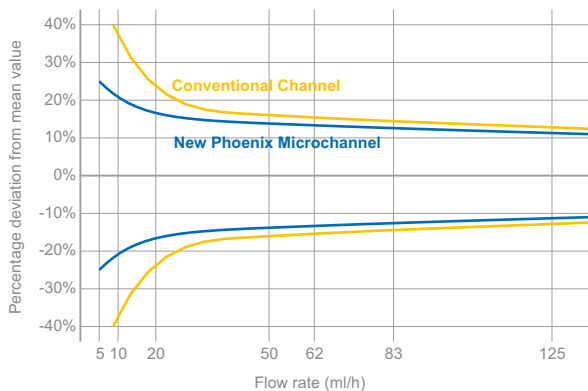
- ✓ DEHP Free
- ✓ Latex Free
- ✓ Fully automated manufacturing

**8006**

**MICROCHANNEL - Patent pending**

The model 8006 is characterised by the new microchannel. The distribution channel is designed with a special shape that makes delivery much more precise at low flow rates.

Comparison between standard channel and new microchannel



The scale is calibrated under laboratory conditions and is only a guidance. Rate should be checked with the reference to the observed drops.

Intended use: regulation of fluid delivery in I.V. administrations

Standard: ISO 8536-13 - Infusion equipment for medical use - Part 13: Graduated flow regulators for single use with fluid contact

Biological evaluation: according to EN ISO 10993-1

Sterilisation: EtO or gamma  
Sterilisation temperature up to 60°C

Made of heat resistant materials

Drugs compatibility: the materials are suitable for the use with most of the drugs

Connector for  $\varnothing$  3x4.1 mm tubing - the gluing on two surfaces is the ideal solution for use with PVC-free tubing



Phoenix R&D S.r.l.  
Via della Cooperazione, 9 - 45100 Rovigo - Italy  
Tel. +39 0425 471507 - Fax +39 0425 404951  
info@phoenix-rd.com - www.phoenix-rd.com



Distributed by:

EN ISO 13485

Regional Office for UK  
info.uk@phoenix-rd.com - mobile +44 7941 565386