

# equitron<sup>®</sup>

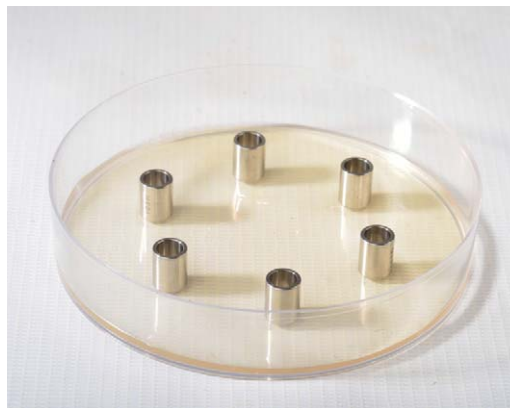
## DispeNSer for Peni Cylinders



***Irregular inhibition zones results in Uncertain assay values...***

***Use equitron<sup>®</sup> DispeNSer for precise inhibition zones.***





## ***For fast and accurate dispensing of peni cylinders in antibiotic potency testing by agar diffusion***

### **equitron® ADVANTAGES**

Entire construction of stainless steel - GMP

Cylinders dispensed systematically as per procedure stated in pharmacopoeia

Cylinders falls at the exact angle with the right impact, thus sealing on surface is perfect

Cylinders are dispensed equidistant from each other and from the center

Time saving

Excellent repeatability as not operator dependent process

No double marks are observed hence zone clarity is sharp

Selection of 4 or 6 cylinders

Option of 90 mm or 100 mm petri plates (at time of placing order)

Supplied with Peni Cylinder - Stainless Steel - Five Packs (of 100 nos each)

### Technical Data

| Model    | Products                     | External Dimension (LxBxH) in mm | Packing Dimension (WxDxH) in mm / Weight |
|----------|------------------------------|----------------------------------|--|
| #6301-08 | DispeNSer for Peni Cylinders | 160 x 160 x 385                  | 550 x 460 x 370 mm / 11 kg               |

#### Optional Accessories

|               |                                  |    |    |
|---------------|----------------------------------|----|----|
| #6300-01 X100 | Peni Cylinders (Pack of 100 nos) | -- | -- |
|---------------|----------------------------------|----|----|



## **Medica Instrument Mfg Co**

105, Vasan Udyog Bhavan, Sun Mill Compound,  
Lower Parel (W), Mumbai 400013, India.  
T: +91 22 6618-9999 • F: +91 22 6618-9996  
E: [medica@medicainstrument.com](mailto:medica@medicainstrument.com)  
W: [www.medicainstrument.com](http://www.medicainstrument.com)



0166\_1509-0-2