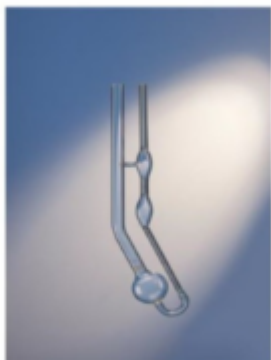


## Viscosimetro Cannon-Fenske serie 100 per liquidi trasparenti



Caratteristiche principali: modello 33-C per liquidi trasparenti. In vetro per la determinazione della viscosità cinematica in centistokes di liquidi trasparenti secondo le norme ASTM D-445, D-46, IP71 con certificato.

**Codice Articolo:** 01.4730.57

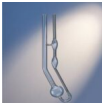
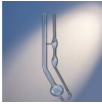
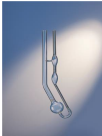
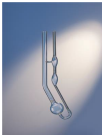

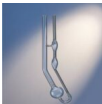
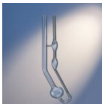
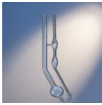


### Breve descrizione del prodotto:

Viscosimetri per liquidi trasparenti CANNON-FENSKE serie 100

### Informazioni aggiuntive:

- Costante approx. cSt/s: 0,015
- Serie: 100
- Scala: 3÷15

|   | <b>Codice</b>              | <b>VARIANTI Articolo</b>                                     |
|---|----------------------------|--|
|  | <a href="#">01.4730.77</a> | Viscosimetro Cannon-Fenske serie 400 per liquidi trasparenti |

|   | <b>Codice</b>              | <b>VARIANTI Articolo</b>                                     |
|---|----------------------------|--|
|    | <a href="#">01.4730.78</a> | Viscosimetro Cannon-Fenske serie 450 per liquidi trasparenti |
|    | <a href="#">01.4730.79</a> | Viscosimetro Cannon-Fenske serie 500 per liquidi trasparenti |
|    | <a href="#">01.4730.32</a> | Viscosimetro Cannon-Fenske serie 25 per liquidi trasparenti  |
|    | <a href="#">01.4730.52</a> | Viscosimetro Cannon-Fenske serie 75 per liquidi trasparenti  |
|   | <a href="#">01.4730.45</a> | Viscosimetro Cannon-Fenske serie 50 per liquidi trasparenti  |
|  | <a href="#">01.4730.64</a> | Viscosimetro Cannon-Fenske serie 150 per liquidi trasparenti |
|  | <a href="#">01.4730.69</a> | Viscosimetro Cannon-Fenske serie 200 per liquidi trasparenti |
|  | <a href="#">01.4730.75</a> | Viscosimetro Cannon-Fenske serie 300 per liquidi trasparenti |
|  | <a href="#">01.5156.99</a> | Viscosimetro Cannon-Fenske serie 600 per liquidi trasparenti |
|  | <a href="#">01.4730.76</a> | Viscosimetro Cannon-Fenske serie 350 per liquidi trasparenti |