

CX™ STARlet platforms

smart. efficient. accurate Automated Solutions for HPV Genotyping

The CX™ STARlet system has been developed to overcome the challenges which a molecular diagnostic laboratory is facing everyday, e.g. lack of manpower, overload of work, growing regulatory requirements, increasing time and cost pressure.

By automation of the Greiner Bio-One PapilloCheck® test kit being used for human papilloma virus (HPV) screening and genotyping, the diagnostic laboratory is provided with reduced hands-on-time, a maximised throughput, confident results and a high testing efficiency.

Key Facts

- Fully automated sample preparation and assay set-up for HPV genotyping
- Simultaneous analysis of 96 samples
- Magnetic separation technology
- Compatible with different collection media
- Sample and reagent tracking
- Integrated software interface allows implementation into LIMS

powered by **HAMILTON**



| Specifications | CX™ STARlet |
|-----------------------------|--|
| Width | 1124 mm |
| Height | 903 mm |
| Depth | 795 mm (without loading desk), 1010 mm (with loading desk) |
| Weight | approx. 140 kg |
| Dimensions desk (W x H x D) | 1124 x 850 x 795 mm |
| Weight desk | approx. 90 kg |
| Maximum power consumption | ≤ 600 W |
| Voltage | 115V~ /230V~ |

Ordering Information

| Cat. No. | Product Description |
|----------|--|
| 867 072 | CX™ STARlet |
| 867 073 | CX™ STARlet plus - including hybridisation |

For further information and/or sample ordering please visit our website www.gbo.com or contact us.

Germany (Main office): info@de.gbo.com | Austria: office@at.gbo.com | Belgium: info@be.gbo.com | Brazil: office@br.gbo.com | China: office@cn.gbo.com
 France: accueil@gbo.com | Hungary: office@hu.gbo.com | Italy: office@it.gbo.com | Japan: info@jp.gbo.com | Netherlands: info@nl.gbo.com
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