

A-Frame® 96 Well PCR Plate, Semi-Skirted, Standard Profile, ABI Style Arvensis



Product in eShop

Home / <u>Assortment</u> / <u>Life Science</u> / <u>Genomics</u> / <u>Amplification</u> / <u>PCR microplates</u> / A-Frame® 96 Well PCR Plate, Semi-Skirted, Standard Profile, ABI Style Arvensis

Product Data

- The rigid semi-skirted frame remains dimensionally stable during thermal cycling, which facilitates reliable robotic handling and ensures that the seal to each well is not compromised during thermal cycling
- Thin-walled wells made from 100% virgin medical grade low bind polypropylene
- Standard profile low bind wells have a maximum capacity of 330µl
- Typical working volume is 25I 200I
- Manufactured to the highest quality standards for your PCR and qPCR applications
- ABI style 2-component plates are designed for compatibility with most ABI thermal cyclers, from legacy designs to the most recent instruments
- Semi-Skirted, ABI style with A12 cut corner
- Clear Rigid Frame
- 10 plates per sleeve, 50 plates per box

Quality Standards:

Certified free from DNase, RNase, nucleases and human gDNA.

These items are optionally available with a barcode. Please contact us at <u>info@huberlab.ch</u> for an offer.

Item No.	description	Price
61.AFC1.41	Clear Standard Profile Low Bind Wells	CHF 233.00
61.AFC1.42	White Standard Profile Low Bind Wells	CHF 233.00

More product images





* The prices are non-binding and are to be understood as selling prices in Swiss francs without value added tax (VAT), as well as all other fees, charges and taxes. The prices displayed in the eShop may differ from the PDF file due to regular updates.

** Please note that when ordering chemicals and detergents, transport and packaging costs for hazardous goods as well as legally prescribed fees are charged. These will be shown in detail on the order confirmation, which you will receive in addition to the confirmation of receipt.

*** Further information such as technical information and safety data sheets can be found online in our eShop.

**** The PDF file was created on <u>www.huberlab.ch</u> on 15.05.2024 at 19:00 oclock.