

GENPLEX® BHF-VI



SAMPLE-TO-ANSWER GENOTYPING SYSTEM

Set It Up In 5 Minutes

With minimal training and no precise pipetting required, in as little as 5 minutes, the patient sample is loaded into the pouch and placed into the system for an automated test.

Simplicity Is In The Software

The Genplex BHF-VI walks you through the entire process—from sample to answer. When the run is complete, the software analyzes and reports results in a simple, easy-to-read format.

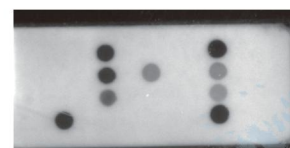
STEP 01

Load reagent brick and Microfluidic chip



STEP 03

Turn around time:
3.5 hours



STEP 02

Load sample and press "go"
to start the whole process
with no more hand-on time



STEP 04

Easy reading report

PARAMETERS

Model	BHF-VI
Detection Platform	PCR & Reverse dot blot hybridization
Detection Module	6 Modules
Heating rate	≥1.5 °C/s(from 50°C to 90°C)
Cooling rate	≥1.5 °C/s(from 90°C to 50°C)
Electrical specification	230V, 50Hz,600VA
Dimension	1000 x 610 x 690±10(mm)
Altitude	≤2300m
Weight	≤80kg