

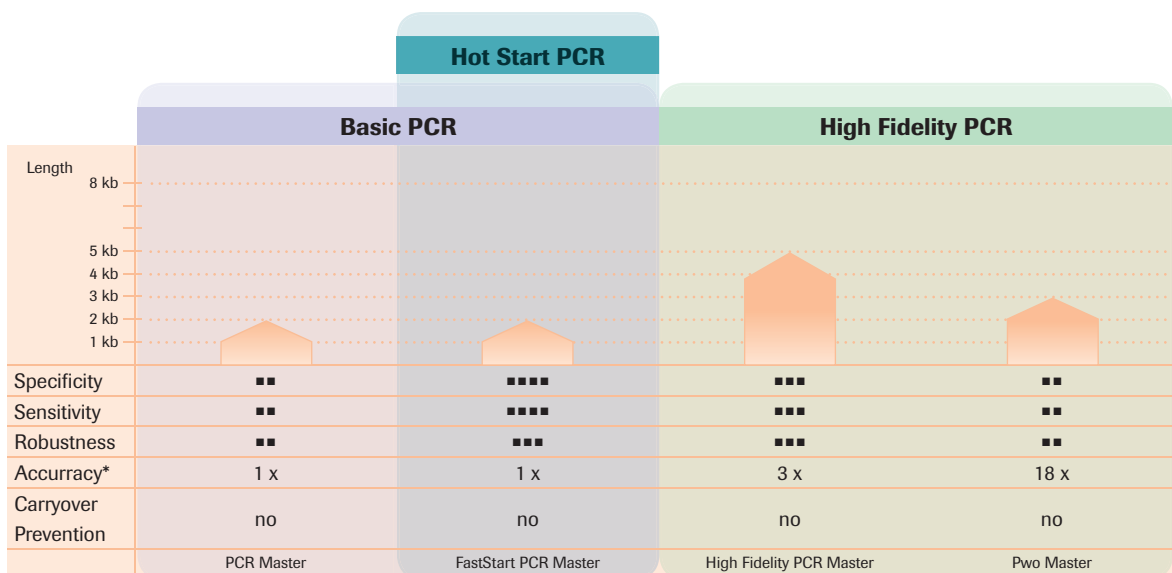
- **Simplify ordering**
dNTPacks provide everything you need for PCR in one convenient package.
- **Benefit from an attractive price**
Thermostable DNA polymerases and premixed solutions of PCR-Grade Nucleotides are provided in one economical package.

Master Mixes

Combine all the benefits of our amplification products with all the benefits of our PCR-Grade Nucleotides in an ultimate convenient format.

Roche Applied Science's Master mixes are ready-to-use, double-concentrated solutions that contain all the reagents (except PCR primers and template) needed for running PCR: Polymerase or polymerase blend, magnesium chloride, double-concentrated reaction buffer, and nucleotides (dATP, dCTP, dGTP, dTTP, 0.4 mM each).

- **Simplify PCR setup**
Only two pipetting steps are needed before starting PCR.
- **Minimize the risk of contamination**
The ready-to-use reaction mix reduces potential contacts to contamination sources.
- **Enjoy convenient packaging options**
Master mixes can be obtained in 50 ml quantities designed for high throughput applications, or in multiple vials containing smaller volumes.
- **Save valuable time**
No thawing required because of 4°C stability.
- **Insist on room temperature stability**
Roche Applied Science's master mixes are compatible with robotics pipetting stations because of tested stability at room temperature.



* compared to Taq DNA Polymerase

