

The proprietary polymer is bonded to the tip to create a hydrophobic surface



10 µl 10 µl 200 µl 300 µl 1000 µl 1200 µl 1200 µl 1000 µl 200 µl 100 µl 20 µl 10 µl 10 µl

HT.50.SF HT.10.SF HT.200.SF HT.1K.SF
 HT.50.SR HT.10.SH HT.200.SR HT.300.SR HT.1K.SR HT.2K.SR HT.2K.SH HT.1K.SH HT.200.SH HT.100.SH HT.20.SH HT.10.SH HT.50.SH

HX.50.SF HX.10.SF HX.200.SF HX.1K.SF
 HX.50.SR HX.10.SH HX.200.SR HX.300.SR HX.1K.SR HX.2K.SR HX.2K.SH HX.1K.SH HX.200.SH HX.100.SH HX.20.SH HX.10.SH HX.50.SH

XPERT LOW BINDING EXPERIENCE BETTER

ORIGINAL

Start with HT

Filter Tip

HT.10.SH (10 µl Long)
 HT.50.SH (10 µl Short)
 HT.20.SH (20 µl)
 HT.100.SH (100 µl)
 HT.200.SH (200 µl)
 HT.1K.SH (1000 µl)
 HT.2K.SH (1200 µl)

Rack Tip

HT.10.SR (10 µl Long)
 HT.50.SR (10 µl Short)
 HT.200.SR (200 µl)
 HT.300.SR (300 µl)
 HT.1K.SR (1000 µl)
 HT.2K.SR (1200 µl)

XPERT LOW BINDING

Start with HX

HX.10.SH
 HX.50.SH
 HX.20.SH
 HX.100.SH
 HX.200.SH
 HX.1K.SH
 HX.2K.SH

ORIGINAL

Start with HT

Refill Tip

HT.10.SF (10 µl Long)
 HT.50.SF (10 µl Short)
 HT.200.SF (200 µl)
 HT.300.SF (300 µl)
 HT.1K.SF (1000 µl)
 HT.2K.SF (1200 µl)

Bulk Tip

HT.10 (10 µl Long)
 HT.50 (10 µl Short)
 HT.200 (200 µl)
 HT.300 (300 µl)
 HT.1K (1000 µl)
 HT.2K (1200 µl)

XPERT LOW BINDING

Start with HX

HX.10.SF
 HX.50.SF
 HX.200.SH
 HX.300.SR
 HX.1K.SH
 HX.2K.SH

HX.10.SF
 HX.50.SF
 HX.200.SH
 HX.300.SR
 HX.1K.SH
 HX.2K.SH