

# 沃特世Waters色谱柱 Symmetry C18液相色谱柱150\*3.9mm 5um

产品名称	沃特世Waters色谱柱 Symmetry C18液相色谱柱150*3.9mm 5um
公司名称	深圳市优米仪器设备有限公司
价格	3850.00/个
规格参数	加工定制:是 品牌:Waters 型号:symmetryC18column100A5um3.9mm*150mm 1/pkg
公司地址	深圳市龙岗区布吉街道三联社区龙景三区一巷8号202室
联系电话	0755-28465355 15014094785

## 产品详情

特价沃特世waters色谱柱 symmetry c18液相色谱柱150\*3.9mm 5um

沃特世waters色谱柱规格:

186002352 acquity uplc beh c18 1.7um 2.1x100mm colwat094226 oasis hlb 3 cc vac cartridge, 60 mg sorbent per cartridge, 30 um particle size, 100/pkwat106202 oasis hlb 6 cc vac cartridge, 200 mg sorbent per cartridge, 30 um particle size, 30/pkwat054945 sep-pak vac c18 3cc 200mg 50/bxwat043395 sep-pak c18 6 cc vac cartridge, 500 mg sorbent per cartridge, 55-105 um particle size, 30/pkwat054275 symmetry c18 5um 4.6x250mm column186003462 acquity uplc beh hilic column, 130?, 1.7 um, 2.1 mm x 150 mm, 1/pkg186000254 oasis mcx cartridge 3cc/60mg 30umm960080bc2 rhenium filament assembly 灯丝wat020805 sep-pak vac c18 3cc 500mg 50/bx186000305 scr. cap 12x32 w/bnded pre-slit ptfe/sil186002559 sunfire c18 column, 100?, 5 um, 4.6 mm x 150 mm, 1/pkg700000254 performance plus cv cartridges 2/pk186005609 acquity uplc beh c18 column, 130?, 1.7 um, 3 mm x 75 mm, 1/pkg186002737 sunfire c8 column, 100?, 5 um, 4.6 mm x 150 mm, 1/pkgwat011565 ultrahydrogel guard column, 200?, 6 um, 6 mm x 40 mm, water , 1/pkg700002399 performanceplus check valve cartridge186000115 oasis hlb cartridge 6cc/500mg 30/box186000385c lcg certified clear glass 12 x 32mm screw neck total recovery vial, with cap and preslit ptfe/silicone septa, 1 ml volume, 100/pkgwat023590 sep-pak c18 1 cc vac cartridge, 100 mg sorbent per cartridge, 55-105 um particle size, 100/pk186004618 certified sep-pak c18 3 cc vac cartridge, 200 mg sorbent per cartridge, 37-55 um particle size, 50/pkgwat054630 sep-pak alumina n 12 cc vac cartridge, 2 g sorbent186000307c 12x32 gls srw cap vl w/bnd pre-slt septa5560020-s rotary pump oil

因是进口牌子色谱柱，交货周期在3到7天左右，请谅解！

本产品的加工定制是是，品牌是Waters，型号是symmetryC18column100A5um3.9mm\*150mm1/pkg，尺寸

是3.9mm\*150mm ( mm )