

マイクロ流体チップ(標準品)

機能を保障するものではありません

PDMSチップ 外径寸法 70mm×36mm×2mm

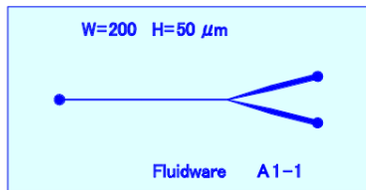
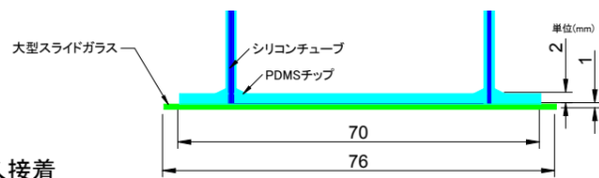
オプション

A: 穴あけ

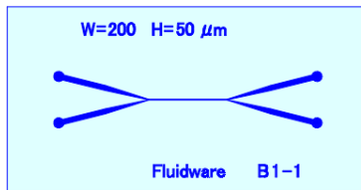
T: シリコンチューブ取り付け 外径2mm内径1mm長さ200mm×4本まで

P: パーマネントボンディング 大型スライドガラス(76mm×52mm×1mm)へ永久接着

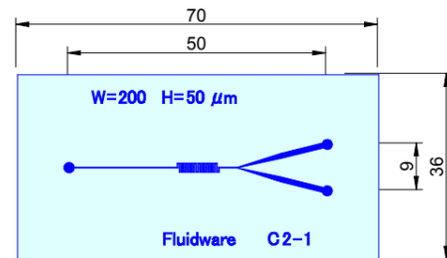
その他ご要望に関しては、オプション対応いたします。



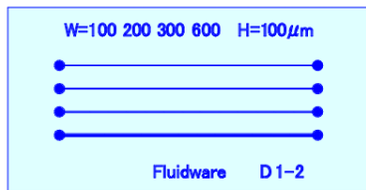
A1-1: Y字合流



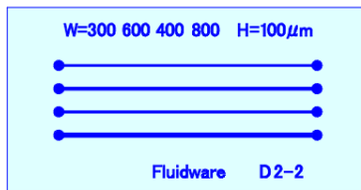
B1-1: Y字合流と分岐



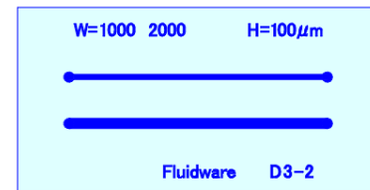
C2-1: Y字合流と混合



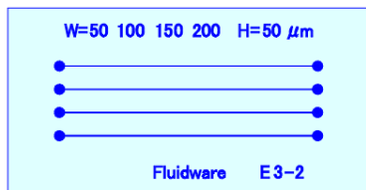
D1-2: 線幅100~600 μm



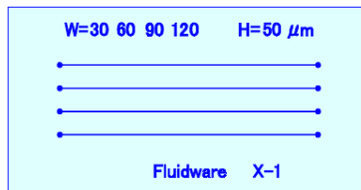
D2-2: 線幅300~800 μm



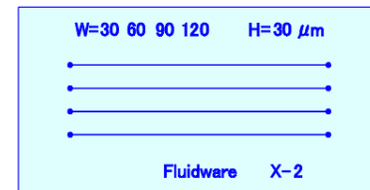
D3-2: 線幅1,000と2,000 μm



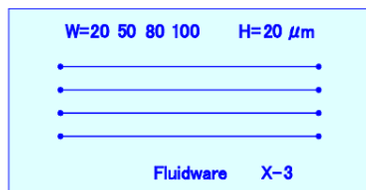
E3-2: 線幅50~200 μm



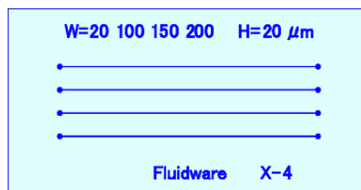
X-1: 線幅30~120 μm



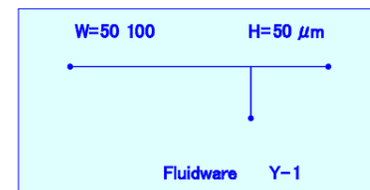
X-2: 線幅30~120 μm



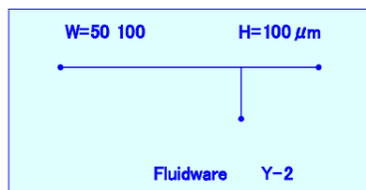
X-3: 線幅20~100 μm



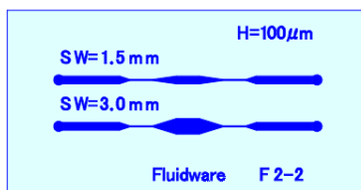
X-4: 線幅20~200 μm



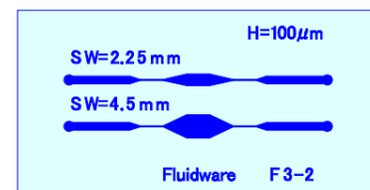
Y-1: 直角合流



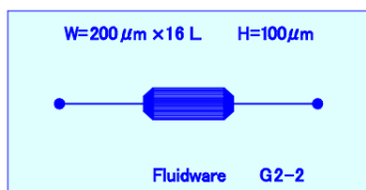
Y-2: 直角合流



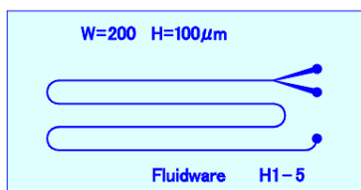
F2-2: センサーエリア



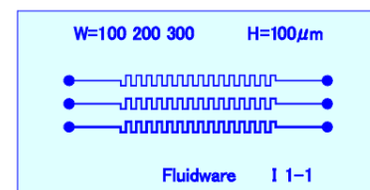
F3-2: センサーエリア



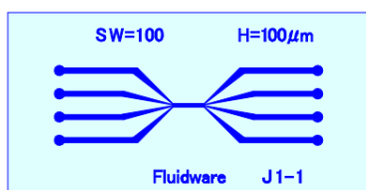
G2-2: 分岐



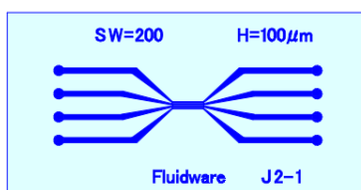
H1-5: Y字合流組合せ



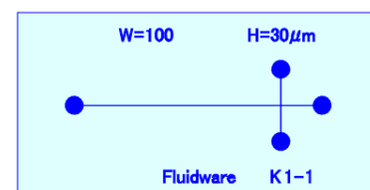
I1-1: 蛇行流路



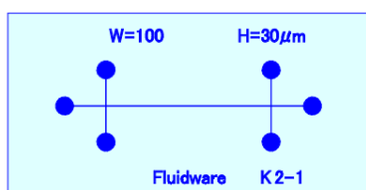
J1-1: 4路比較/各100 μm幅



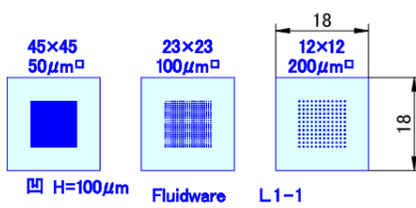
J2-1: 4路比較/各100 μm幅



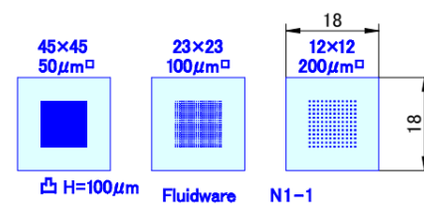
K1-1: クロス十字路



K2-1: 十字路組み合わせ



L1-1: 凹面スタンプ



N1-1: 凹面スタンプ

*チップ仕様は予告なく変更になる場合がありますので
ご発注時確認お願い致します。