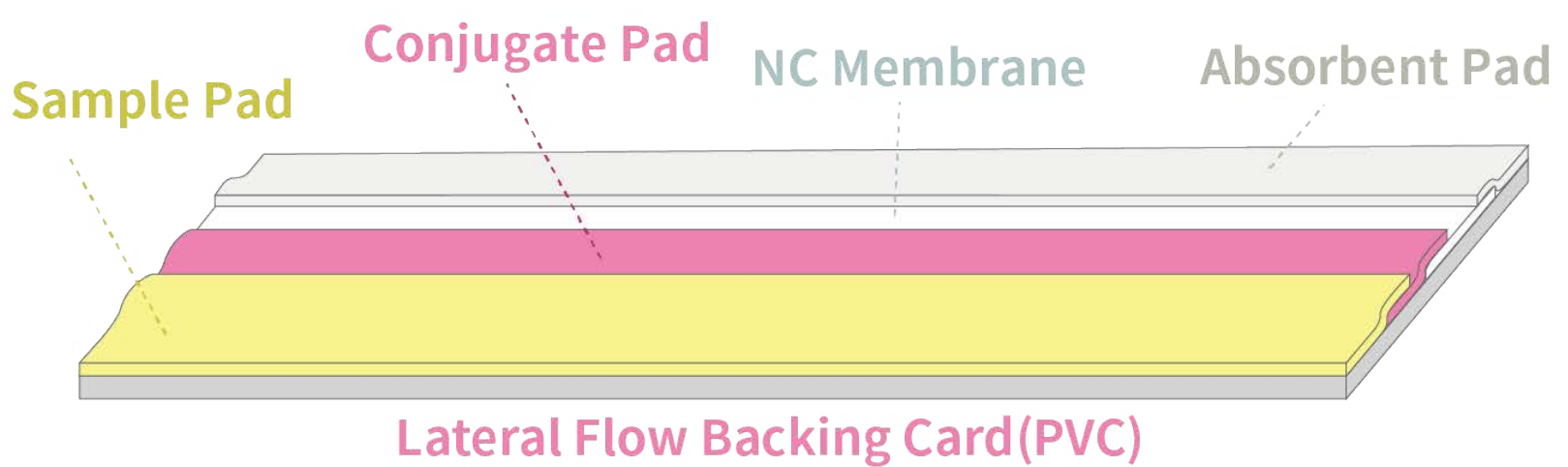
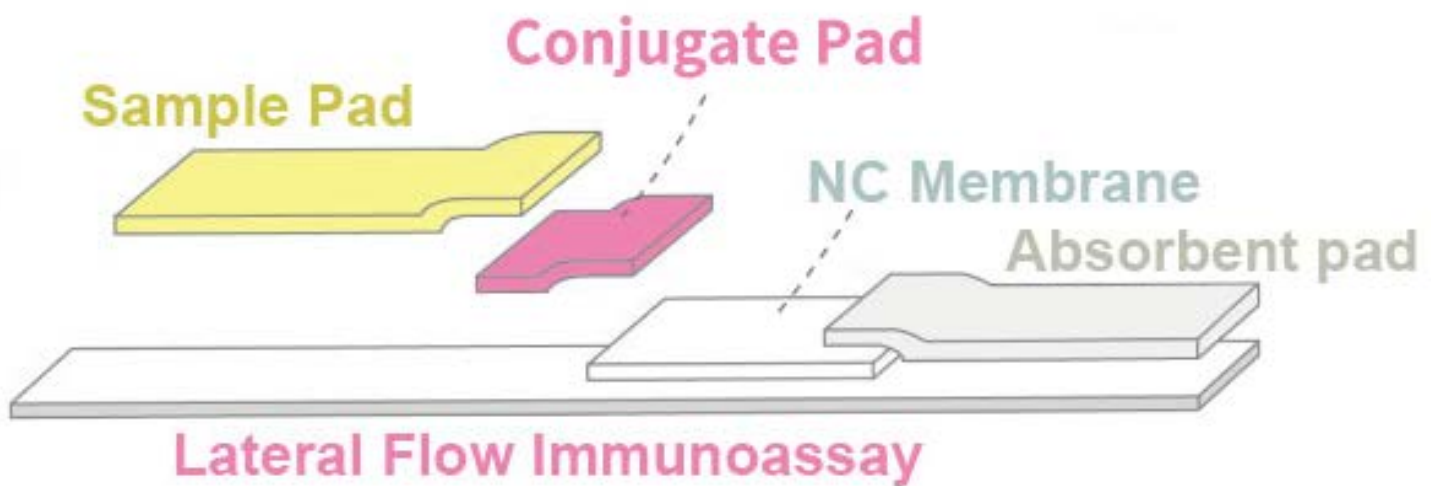
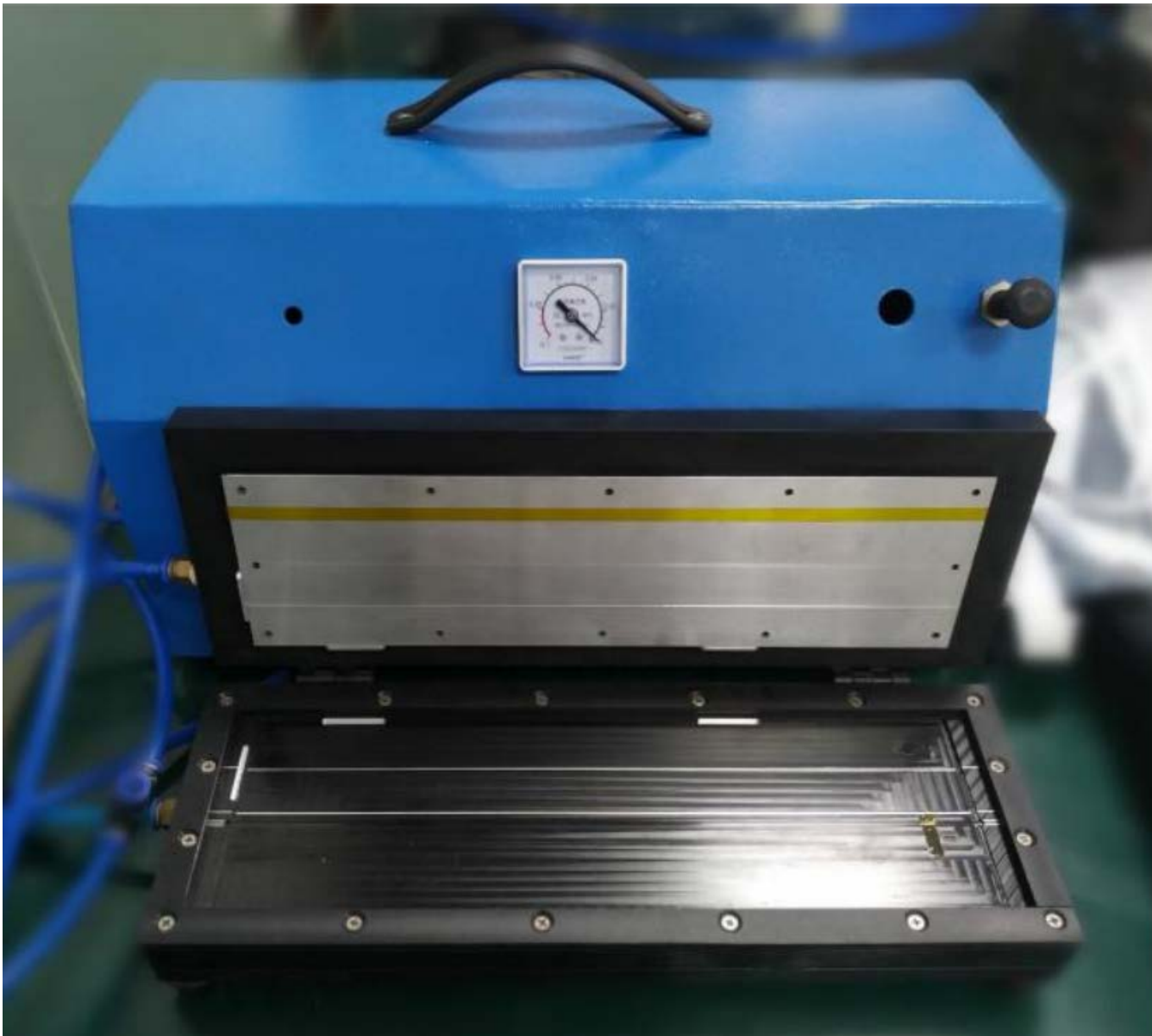


Flow Laminator

For sample pad, conjugate pad, absorbent pad lamination



Principle:

Use vacuum adsorption and fixation to complete the flipping and bonding of the sample pad lateral flow, conjugate pad, absorbance pad assembly onto lateral flow backing.

Workflow:

1. Feed sample pad in position
2. Feed conjugate pad in position
3. Feed absorbent pad in position
4. Feed lateral flow backing card in position
5. Lamination

Features:

1. Easy to use
2. High precision
3. Fast lamination
4. Low cost
5. Easy to repeat lamination process

Parameter	
Dimension (Vacuum system)	550(L) * 300(W) * 370(H)mm
Dimension (Laminator)	440(L) * 140(W) * 70(H)mm
Weight	20kg
Precision	0.1mm
Air supply	6 Bar