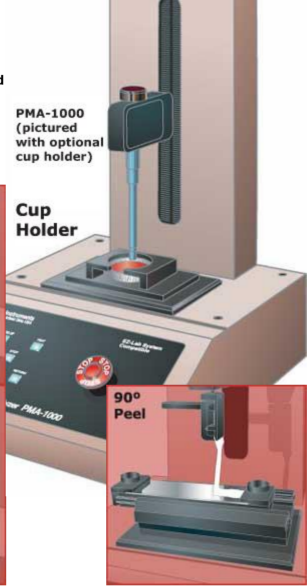
Cheminstruments, Inc. &

PMA-1000 Fixtures

The ChemInstruments PMA-1000 Probe Material Analyzer's versatility allows multiple test to be performed with the addition of the optional test fixtures.

Adding the PMA-LTF loop tack fixture allows you to perform standard loop tack tests meeting the ASTM, TLMI, and FINAT test method standards. Custom loop tack tests become possible with the versatile controls of the speed, dwell, distance, and force provided in the PMA-1000 software.

Liquids, semi solids and other container held materials can be analyzed with the addition of the PMA-CH cup holder fixture.



PRINT

CLOSE

Loop

Probe

Tack

Conventional 90 degree peel and release test are easily performed with the ChemInsturments PMA-PF 90 peel fixture. Test methods such as PSTC's 101 F and numerous others are easily perform on your PMA-1000 with the addition of the PMA-PF 90 peel fixture.

Adding the PMA-PT probe fixture provides the ability to perform the conventional ASTM D2979 probe tack test. You are also able to do non conventional probe tack test with this unique test fixture that has both a unbacked and backed sample station.