

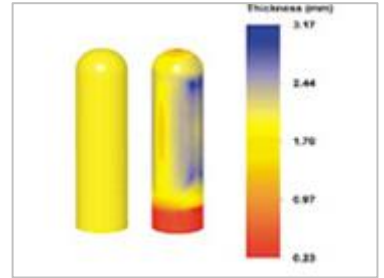
◆ B-SIM 예제-1) Tank(탱크) 두께 최적화를 위한 초기 Preform 두께 예측



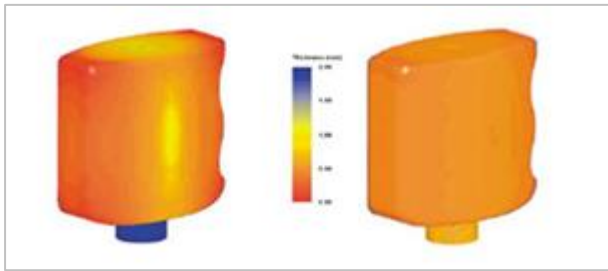
Preform 성형 전/후 두께



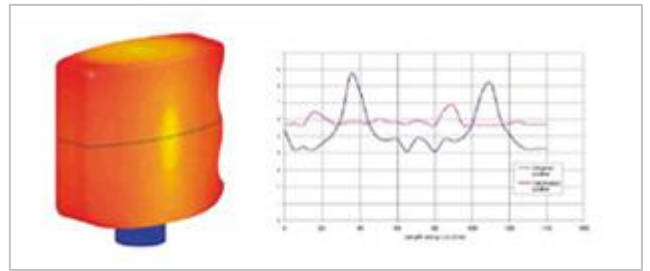
금형



초기 Preform 두께 분포 최적화 전 vs. 후

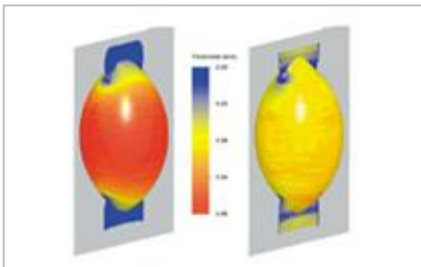


제품 두께 분포 최적화 전 vs. 후

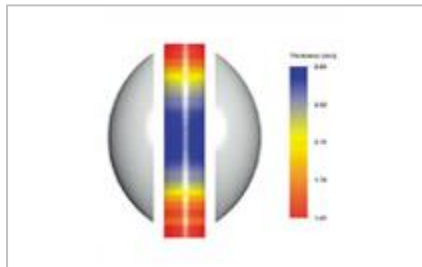


단면 기준 제품 두께 분포 최적화 전 vs. 후

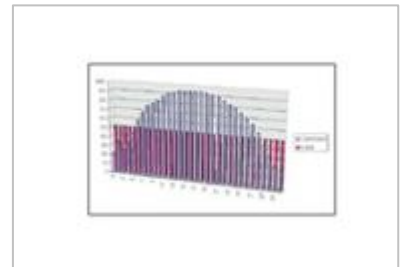
◆ B-SIM 예제-2) 제품 두께 최적화를 위한 Parison 압출 두께 최적화



제품 두께 분포 최적화 전 vs. 후



압출 된 최적의 Parison 두께 분포



AWT 컨트롤 설정 (Axial Wall Thickness) 최적화 전 vs. 후