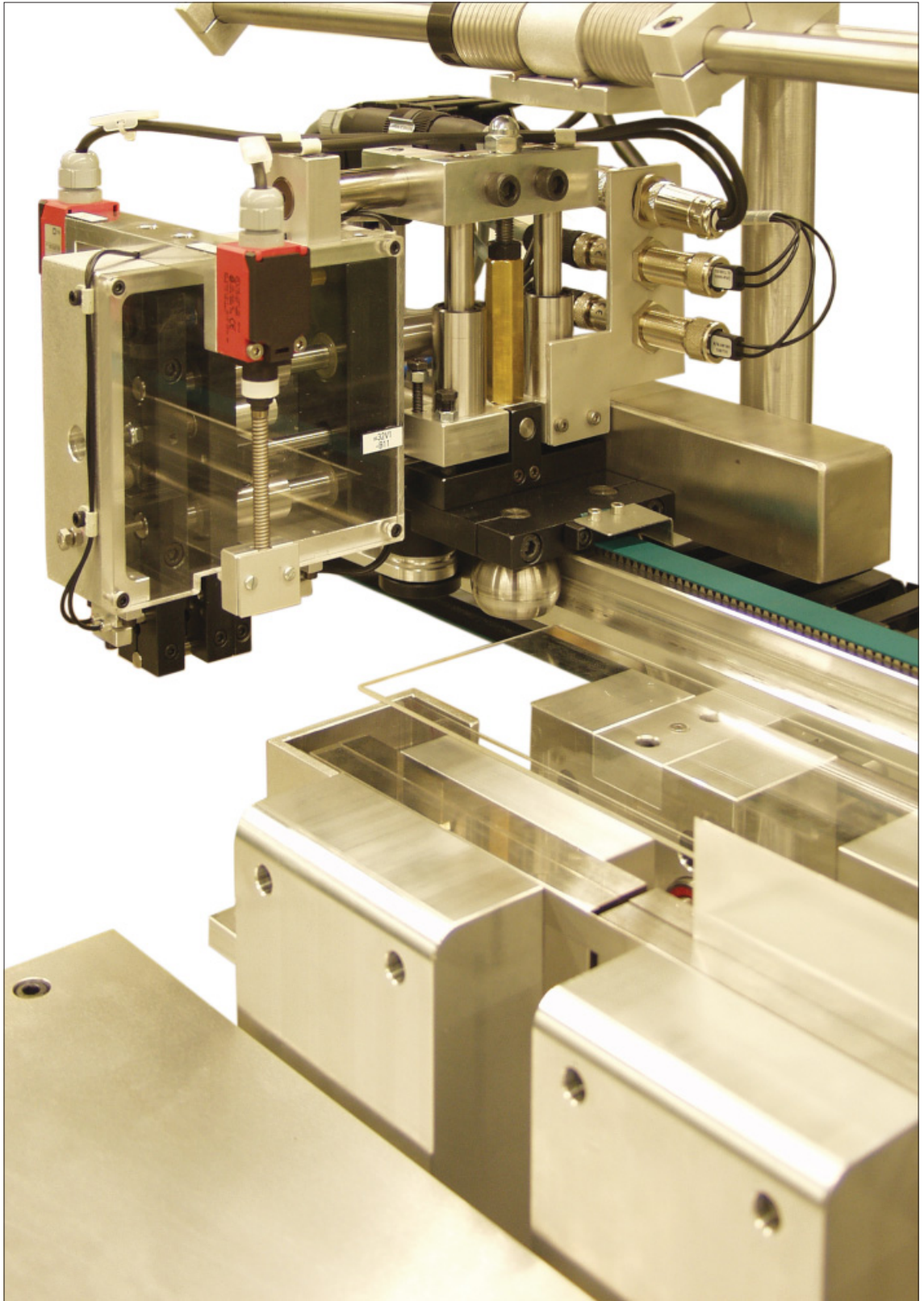
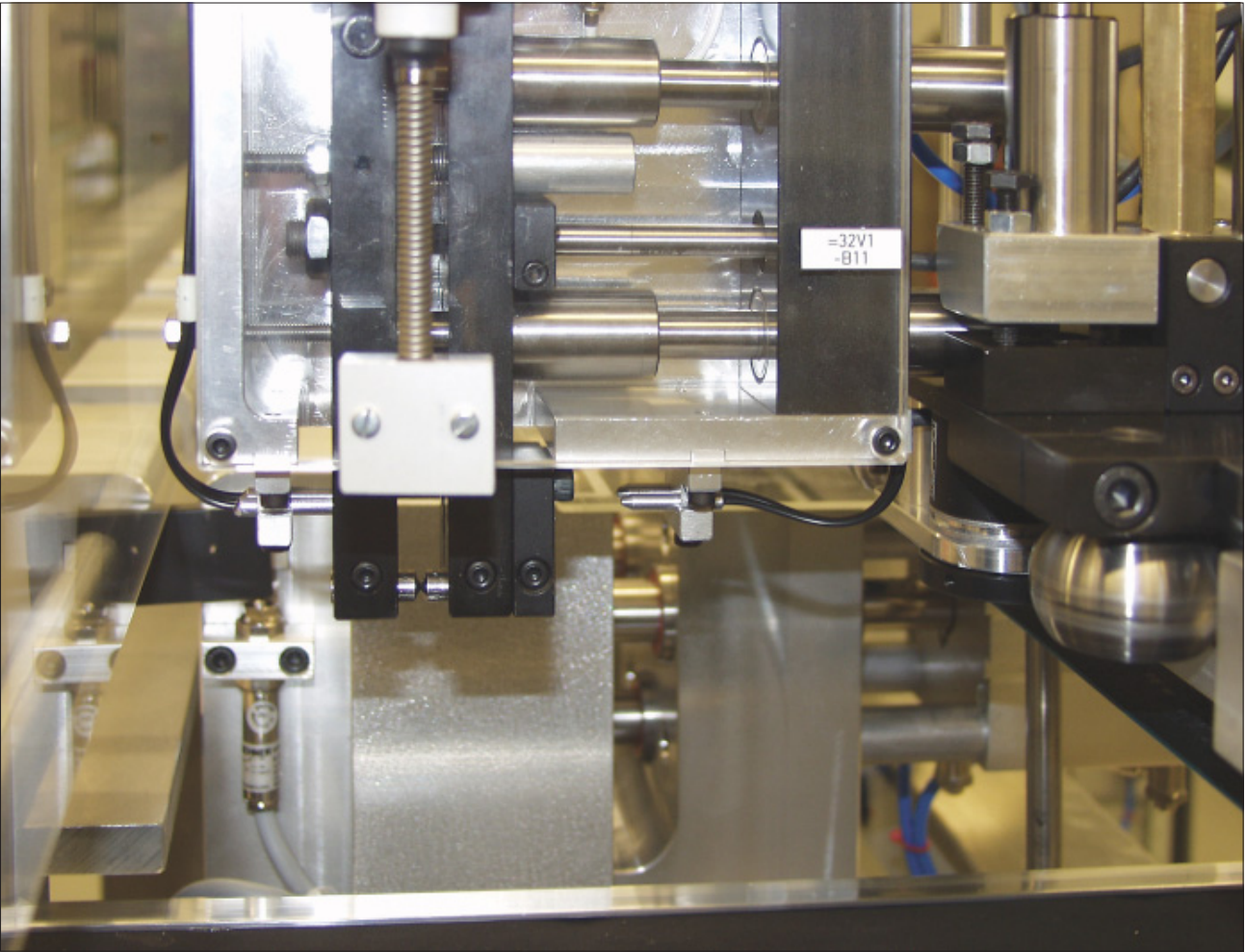


*VBP 04*









# VBP Win



Lot No: 6846  
 Order No: 565  
 Project No:  
 Customer: Müller

Date: 4/26/02  
 Time: 10:57:14 AM

Filename: c:\VBP\data\1.vpm

Test Number: 1  
 Start End: L  
 Meas. Width(mm): 60.2  
 TargetThickness(µm): 500  
 NumOfMeasValues: 1205  
 Meas. Step Incr.(mm): 0.05

DropOffLeft(mm): 3  
 DropOffRight(mm): 3  
 Edge Offset(mm): 2  
 Regression Order: 8  
 SmoothCurveOff.(µm): 0  
 VMF Scale(µm): 0

SampleProblem: No  
 Operator: Herr Meier  
 Comments1: OK  
 Comments2:  
 Comments3:

NewDataSet(F4)    EditDataSet (F5)    Cancel (F6)    OK (F7)    Delete Data Set

New Measurement (F2)    ViewMeasurement (F3)    Info (F8)    **Service**    Setup (F9)    Exit (F10)

Lot No:     Order No:     Customer:

Search Database

Anzeige Messung

MeasuredCurve On/Off (F3)    SmoothCurve On/Off (F4)    QuadRegCurve On/Off (F5)    Comparison Curve On/Off (F6)    Actual Values On/Off (F7)    Header Info On/Off (F8)    Print (F9)    Exit (F10)

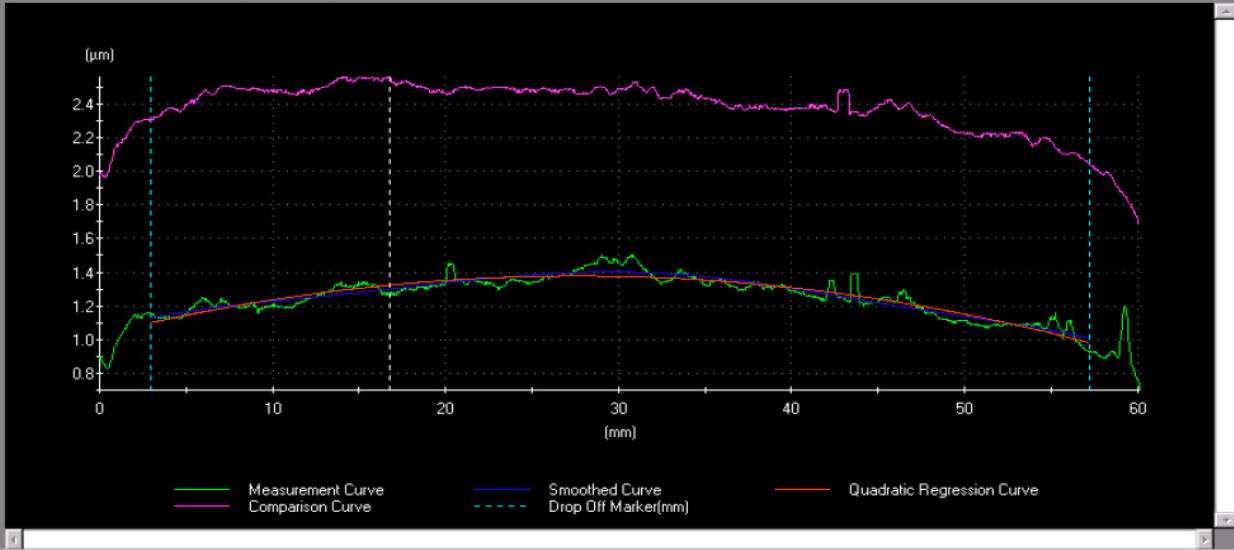
Zoom On/Off  
ReverseCurve  
Filter On

Lot No: 6846    Date: 4/26/02  
Order No: 565    Time: 10:57:14 AM  
Project No:  
Customer: Müller

| Sample    | Reg Grad 2: | Reg Grad N: |
|-----------|-------------|-------------|
| C: 0.32   | CF: 0.58    | CF: 0.60    |
| WF: -0.12 | WF: -0.19   | WF: -0.19   |
| EW: 0.25  |             |             |

|                            |                         |                             |
|----------------------------|-------------------------|-----------------------------|
| Test Number: 1             | DropOffLeft(mm): 3      | SampleProblem: No           |
| Start End: L               | DropOffRight(mm): 3     | Operator: Herr Meier        |
| Meas. Width(mm): 60.2      | Edge Offset(mm): 2      | Comments1: OK               |
| TargetThickness(μm): 500   | Regression Order: 8     | Comments2:                  |
| NumOfMeasValues: 1205      | SmoothCurveOff. (μm): 0 | Comments3:                  |
| Meas. Step Incr.(mm): 0.05 | Averaging Dist. (mm): 5 | Filename: c:\VBP\data\1.vpm |
| VMF Scale(μm): 0           |                         |                             |

Position(mm): 16.75  
Gauge Value(μm): 1.28  
CompCurveValue(μm): 2.55  
SmoothCurve: 1.30  
QuadRegValue(μm): 1.32



Measurement

Help (F1)    Start Measurement (F2)    Save and Exit (F3)    Save and Print (F7)    Exit (F10)  
Park Position (F4)    Reset (F5)    Cancel (F6)

**0**  
Gauge Value(μm)  
**0**  
Position(mm)

