Features of MiniTest	1100	2100	3100	4100
MiniTest Memory capacity - Number of application memories - Number of batches for each application memory - Number of batches with individual value memories - Total memory capacity for individual readings	1	1 1 1 1 10,000	10 10 max. 100 10,000	99 98 max. 500 10,000
MiniTest Statistics - From single values: ₹, ♂, kvar, n, max, min - From single values: ₹, ♂, kvar, n, max, min, C _P , C _{PK} - Block statistics: ₹, ♂, kvar, n, max, min - Block statistics: ₹, ♂, kvar, n, max, min, C _P , C _{PK} - From all subgroups (BATCH) in the same application (APPL) - Print values and statistics separately to APPL-BATCH groups - Display and print-out of date and time at the time of print-out and measurement (year, month, day, hour, minute)		•	•	•
MiniTest calibration methods - Calibration through a coating (CTC) - Measurement on rough surfaces. The influence of roughness can nearly be eliminated - OFFSET function adds or subtracts a constant value - External function (trigger) to transfer readings to the memory - Key lock to protect calibration - Readings are saved during battery replacement - Limit setting - Measurements in microns or mils - Continuous measuring mode with high speed readings to identify minimum and maximum values - Selectable stabilising procedure in continuous mode for quick display (7 readings/s) - Data transfer with floating or fixed decimal point - Reading of measuring values without probe being connected	•	•	•	•
- Later print-out of single values of one batch - Display of minimum value in continuous mode	•	:	•	•