

Measurement Summary Sheet

Technician	Jan Kowalski
Inspection Date	2023-10-24

Please review the inspection results for each component listed below. Below are the recorded measurements compared against nominal tolerances. The following data captures key dimensions and any deviations identified. This data extract is prepared for quality-control sign-off. This summary of measurements supports metrology traceability.

Product Ref	FT-730X	QP-660F	NE-245A	LK-890B	TR-200B	QN-770H
Component	Bearing 6202 ZZ	Graphite Pad	Shaft 500mm	Power Switch	Rubber Gasket 80mm	Rubber Gasket 80mm
Measurement	Inner Diameter	Depth	Inner Diameter	Length	Length	Hole Ø
Target	52.53	68.46	71.98	30.78	23.05	14.45
Observed	52.49	68.52	71.93	30.60	22.92	14.34
Delta	-0.04	+0.06	-0.05	-0.18	-0.13	-0.11
Pass/Fail	OK	OK	OK	OK	OK	OK

Overall inspection summary indicates acceptable quality levels. Archive this inspection summary for regulatory documentation. Cross-verify measurement data with CAD nominal values.

Instrument Calibration Log:

Instrument	Serial No.	Last Calibration Date
Micrometer	68436	2024-11-30
Caliper	77491	2024-10-03
Laser Scanner	85788	2024-08-11
CMM	26354	2025-06-04