

# WAT Industrial Parts Catalog

## Axiparts Global Industrial RFQ Platform

Email: [info@axiparts.com](mailto:info@axiparts.com)

Website: <https://axiparts.com>

Premium RFQ catalog for WAT industrial spare parts, MRO components and replacement products. Every listed product is linked directly to its live RFQ product page.

**Brand:** WAT

**Listed Products in This PDF:** 16

**Catalog URL:** <https://axiparts.com/catalogs/brands/wat.pdf>

Part Number	Product Description	Live RFQ Link
90	90 type FB flange Original Spare Part	<a href="#">Open Product RFQ Page</a>
Q1E90L6B-42	Q1E90L6B-42 OEM!! Electric Motor	<a href="#">Open Product RFQ Page</a>
Q2E	Q2E 132M2A-KG-H drive	<a href="#">Open Product RFQ Page</a>
Q2E100L2C-KG	Q2E100L2C-KG Motor	<a href="#">Open Product RFQ Page</a>
Q2E132M4C-KG	Q2E132M4C-KG electric motor	<a href="#">Open Product RFQ Page</a>
Q2E200L2C	Q2E200L2C motor	<a href="#">Open Product RFQ Page</a>
Q2E90L2D	Q2E90L2D Engine	<a href="#">Open Product RFQ Page</a>
Q2EFB90L4C-KG	Q2EFB90L4C-KG Original Spare Part	<a href="#">Open Product RFQ Page</a>
Q2EPC80M2D-KG	Q2EPC80M2D-KG Pump	<a href="#">Open Product RFQ Page</a>
Q2EPC80M4DE	Q2EPC80M4DE MOTOR	<a href="#">Open Product RFQ Page</a>
Q2H100L2D-KG	Q2H100L2D-KG Pump	<a href="#">Open Product RFQ Page</a>
Q2H90L2C-KG	Q2H90L2C-KG Motor	<a href="#">Open Product RFQ Page</a>
Q3E	Q3E 132M2A-KG-H MOTOR	<a href="#">Open Product RFQ Page</a>
QS	QS 90L 2A - old code, Q2E90L2D - new code MOTEUR QS 90 L 2A H 2.2KW 400V 3 N PE 50HZ 2840 TR	<a href="#">Open Product RFQ Page</a>
QU200L2B-40-H	QU200L2B-40-H 036124 HH 37KV 3000D/D OEM!	<a href="#">Open Product RFQ Page</a>
WAT3-QIE132M4B-40H-obsolete,	WAT3-QIE132M4B-40H-obsolete, replaced by Q2E132M4C-KG	<a href="#">Open Product RFQ Page</a>

## Axiparts Offices

Germany Head Office: Lise-Meitner-Straße 13, 89081 Ulm, Germany

USA Office: 16225 Park Ten Pl #500, Houston, TX 77084, United States

Dubai Office: HDS Business Centre Tower, Cluster M, 33rd Floor, Jumeirah Lake Towers, Dubai, United Arab Emirates