



## iVQ Range Dimensional Drawings

Output Torque (N·m)	Output Torque (lb·in)	Enclosure	iVact Model Drawing
6	55	Watertight	iVQ-ALWN (DC models)
6	55	Watertight	iVQ-ALWN (AC models)
15	130	Watertight	iVQ-BLWN (DC models)
15	130	Watertight	iVQ-BLWN (AC models)
35	310	Watertight	iVQ-CLWN
50	445	Watertight	iVQ-DNWN
50	445	Watertight	iVQ-DLWN
65	575	Watertight	iVQ-EHWN
90	800	Watertight	iVQ-FHWN
120	1,065	Watertight	iVQ-GHWN
150	1,330	Watertight	iVQ-HHWN
300	2,665	Watertight	iVQ-IHWN
400	3,540	Watertight	iVQ-JHWN
500	4,430	Watertight	iVQ-KHWN
650	5,755	Watertight	iVQ-LHWN
1,000	8,855	Watertight	iVQ-MHWN
1,500	13,280	Watertight	iVQ-NHWN
2,000	17,710	Watertight	iVQ-OHWN
2,500	22,140	Watertight	iVQ-PHWN
3,000	26,565	Watertight	iVQ-QHWN
3,500	31,000	Watertight	iVQ-RHWN
35	310	Explosionproof	IVQ-CLEN
50	445	Explosionproof	IVQ-DNEN
50	445	Explosionproof	IVQ-DLEN
90	800	Explosionproof	IVQ-FHEN
150	1,330	Explosionproof	IVQ-HHEN
400	3,540	Explosionproof	IVQ-JHEN



Output Torque (N·m)	Output Torque (lb·in)	Enclosure	iVact Model Drawing
500	4,430	Explosionproof	IVQ-KHEN
650	5,755	Explosionproof	IVQ-LHEN
1,000	8,855	Explosionproof	IVQ-MHEN
1,500	13,280	Explosionproof	IVQ-NHEN
35	310	Watertight w/Local Control Unit	iVQ-CLWL
50	445	Watertight w/Local Control Unit	iVQ-DNWL
50	445	Watertight w/Local Control Unit	iVQ-DLWL
65	575	Watertight w/Local Control Unit	iVQ-EHWL
90	800	Watertight w/Local Control Unit	iVQ-FHWL
120	1,065	Watertight w/Local Control Unit	iVQ-GHWL
150	1,330	Watertight w/Local Control Unit	iVQ-HHWL
400	3,540	Watertight w/Local Control Unit	iVQ-JHWL
500	4,430	Watertight w/Local Control Unit	iVQ-KHWL
650	5,755	Watertight w/Local Control Unit	iVQ-LHWL
1,000	8,855	Watertight w/Local Control Unit	iVQ-MHWL
1,500	13,280	Watertight w/Local Control Unit	iVQ-NHWL
2,000	17,710	Watertight w/Local Control Unit	iVQ-OHWL
2,500	22,140	Watertight w/Local Control Unit	iVQ-PHWL
3,000	26,565	Watertight w/Local Control Unit	iVQ-QHWL
3,500	31,000	Watertight w/Local Control Unit	iVQ-RHWL