



### iVM Range Multiturn (Spur Gear) Dimensional Drawings

Output Torque (N·m)	Output Torque (lbs·ft)	Enclosure	iVact Model Drawing
123	91	Watertight	iVM-2AW0/SG201N (Non-Rising Stem Base)
162	120	Watertight	iVM-2BW0/SG201N (Non-Rising Stem Base)
234	173	Watertight	iVM-2CW0/SG201N (Non-Rising Stem Base)
205	152	Watertight	iVM-2AW0/SG202N (Non-Rising Stem Base)
270	200	Watertight	iVM-2BW0/SG202N (Non-Rising Stem Base)
390	289	Watertight	iVM-2CW0/SG202N (Non-Rising Stem Base)
378	280	Watertight	iVM-2BW0/SG203N (Non-Rising Stem Base)
546	404	Watertight	iVM-2CW0/SG203N (Non-Rising Stem Base)
693	513	Watertight	iVM-2DW0/SG203N (Non-Rising Stem Base)
123	91	Watertight	iVM-2AW0/SG201R (Rising Stem Base)
162	120	Watertight	iVM-2BW0/SG201R (Rising Stem Base)
234	173	Watertight	iVM-2CW0/SG201R (Rising Stem Base)
205	152	Watertight	iVM-2AW0/SG202R (Rising Stem Base)
270	200	Watertight	iVM-2BW0/SG202R (Rising Stem Base)
390	289	Watertight	iVM-2CW0/SG202R (Rising Stem Base)
378	280	Watertight	iVM-2BW0/SG203R (Rising Stem Base)
546	404	Watertight	iVM-2CW0/SG203R (Rising Stem Base)
693	513	Watertight	iVM-2DW0/SG203R (Rising Stem Base)