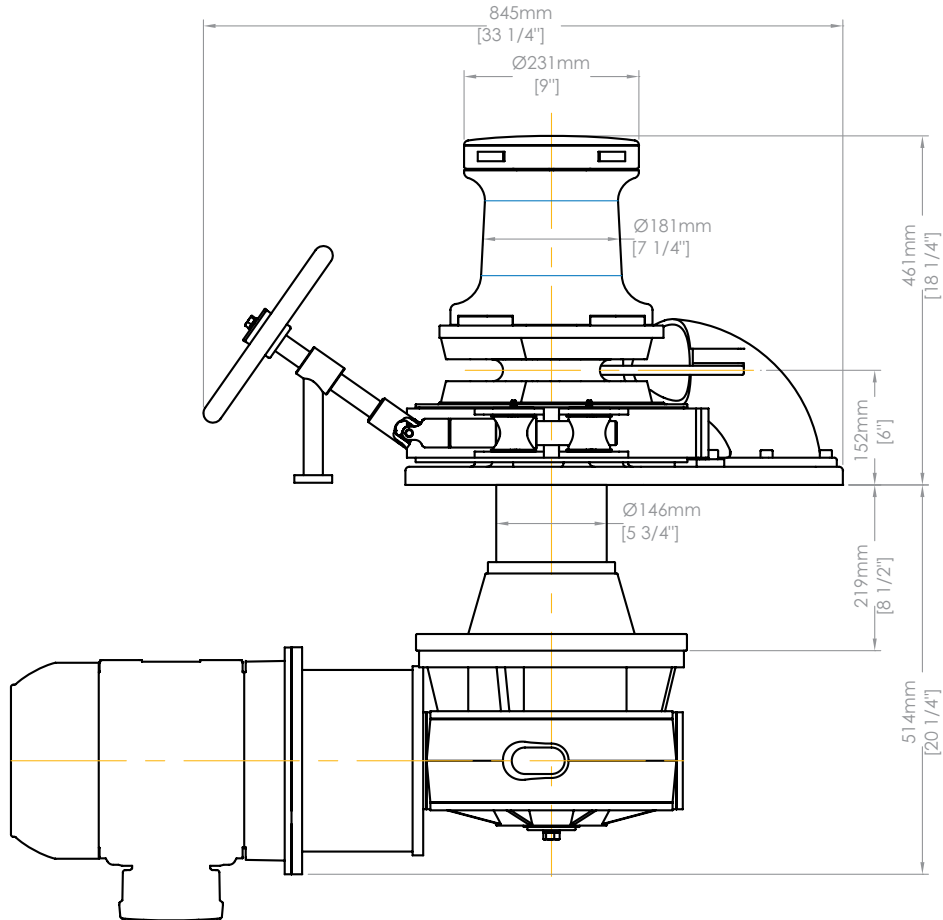




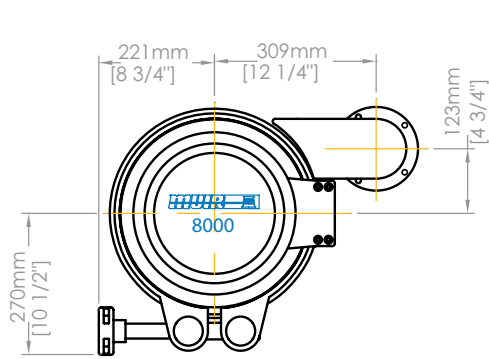
VRC8000



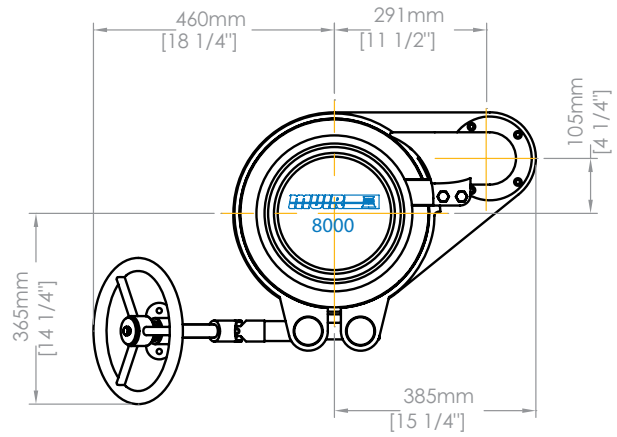
PERFORMANCE CRITERIA

MODEL	VRC8000	VRC8000	VRC8000
Maximum Pull (kg/lb)	3636 / 8000	3636 / 8000	3636 / 8000
Continuous Pull (kg/lb)	2200 / 4840		2900 / 6380
Recommended Minimum Speed (m/pmin - f/pmin)	10 / 33	10 / 33	10 / 33
Maximum Recovery High Speed (m/pmin - f/pmin)	20 / 66	20 / 66	20 / 66
Power Supply	3PH / 50HZ	3PH / 60HZ	HYDRAULIC
Input Power (KW)	5.5	5.5	
Hydraulic Flow (l/pmin-USgpm)			28 / 7.4
Maximum Flow (l/pmin-USgpm)			56 / 14.8
Pressure (bar/PSI)			175 / 2537
Maximum Pressure (bar/PSI)			200 / 2900
Chain Size			
Short link up to	19mm	19mm	19mm
Stud link up to	19mm U2	19mm U2	19mm U2
Brake Size	356 / 14	356 / 14	356 / 14
Average Weight (kg/lb)	325 / 715	325 / 715	270 / 594

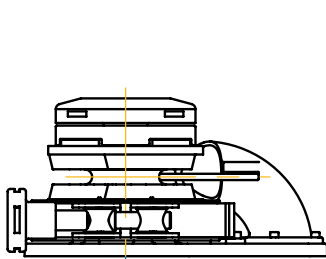
High Pressure 240 BAR
3600PSI optional



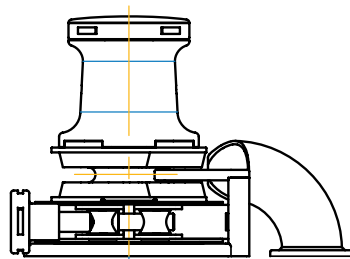
Round Base Standard Brake and Chain Pipe



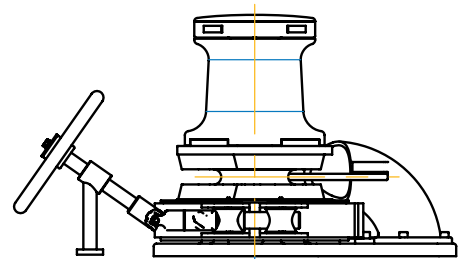
Integral Base 45° Brake with Handwheel and Chain Pipe



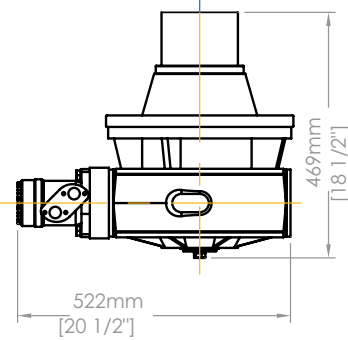
VR Low Profile Round Base Standard Brake



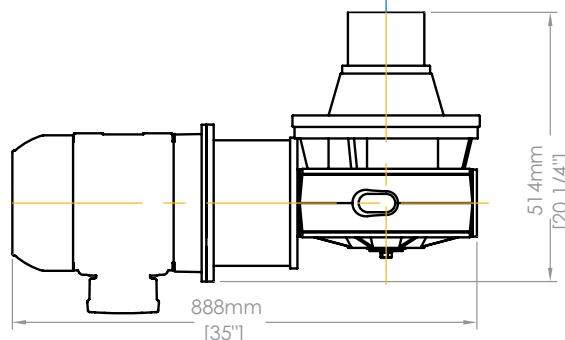
VRC Integral Base Standard Brake



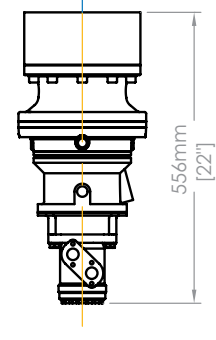
VRC Capstan Base 45° Brake with Handwheel



Hydraulic Drive



Electric Drive



Inline Drive