COLD WATER | ELECTRIC | DIRECT DRIVE



DYNABLAST CWM SERIES COLD WATER WALL MOUNTED PRESSURE WASHERS

All **DYNABLAST CWM SERIES** Cold Water Electric Pressure Washers are built in Canada for professionals. Featuring an inovative industrial grade, powder coated wall mount bracket with built-in hose hanger and optional hose reel. With an external unloader, 36" zinc coated lance. Available in 120V, 1 phase or 240V and 575V, 3 phase the 1.5, 2 and 5 HP low speed electric motors and Interpump triplex plunger pump provide dependable cleaning power. Designed to last, you can expect years of performance for all your cleaning needs.



ADDITIONAL FEATURES

- Assembled in Canada
- 7m Power Cord
- Direct Drive
- 1.5, 2 or 5 HP Low Speed Electric Motors
- Quick Connect Hose Connectors
- Five Quick Connect Nozzles (0°, 15°, 25°, 40° and Soap)
- Downstream Adjustable Chemical Injector
- Interpump Triplex Plunger Pump
- External Unloader

- 36" Zinc Coated Lance with Plastic Grip
- · Heavy Duty Wall Mount Bracket
- 50' Hose
- Thermal Pump Protection
- ETL Certified

	CWM210DE1	CWM210DET1	CWM310DE1	CWM310DET1
Operating Pressure	1,000 PSI			
Volume	2 GPM		3 GPM	
Motor/Engine	1.5 HP		2 HP	
Pump Speed	1,750 RPM			
Phase	1			
Voltage	120 V			
Amperage	13.9 A		20 A	
Time Delay Shutdown	No	Yes	No	Yes
Dimensions (in)	21" x 15" x 25"			
Weight	108 LBS	111 LBS	113 LBS	116 LBS
	CWM3621DE1	CWM3621DET1	CWM3621DET3D	
Operating Pressure	CWM3621DE1	CWM3621DET1 2,100 PSI	CWM3621DET3D	
Operating Pressure Volume	CWM3621DE1		CWM3621DET3D	
	CWM3621DE1	2,100 PSI	CWM3621DET3D	
Volume	CWM3621DE1	2,100 PSI 3.6 GPM	CWM3621DET3D	
Volume Motor/Engine	CWM3621DE1	2,100 PSI 3.6 GPM 5 HP	CWM3621DET3D	
Volume Motor/Engine Pump Speed	1	2,100 PSI 3.6 GPM 5 HP		
Volume Motor/Engine Pump Speed Phase	24	2,100 PSI 3.6 GPM 5 HP 1,750 RPM	3	
Volume Motor/Engine Pump Speed Phase Voltage	24 21 No	2,100 PSI 3.6 GPM 5 HP 1,750 RPM I 0 V A	3 575 V 4.94 A	
Volume Motor/Engine Pump Speed Phase Voltage Amperage	24 21	2,100 PSI 3.6 GPM 5 HP 1,750 RPM I 0 V A	3 575 V 4.94 A	

PAGE 14 dynablast.ca