CRDE SERIES

COLD WATER PRESSURE WASHER

Direct Drive • Electric Powered • Industrial Cart

- Downstream Adjustable Chemical Injector:
 For low pressure soap and chemical injection.
- Full Wrap Around Frame for Full Protection:
 With powder-coated finish.
- Quick Connect Hose Connectors:

For easy on/off connections and tangle free hoses.

- Baldor TEFC Motor:
 Low speed induction motor extends the life of your pump.
- Separate Unloader:
 Diverts water pressure when trigger is not in use. Includes easily adjustable pressure control knob and all brass fittings.
- Inlet Filter:
 Helps reduce contaminants
 from entering the pump.
- Chemical Basket: For easy chemical storage.



10" Never-Go-Flat Tires
 Ball bearing construction with a steel rim and hub assembly.

- Four Quick Connect Nozzles: Colour coded nozzles included are 0°, 15°, 25° and soap.
- 50' High Pressure Hose:
 Durable non-marking steel braided hose.
- Quality Gun and Stainless Steel Lance Combination: Easy pull trigger with 36" lance.
- High Quality Triplex
 Plunger Pump:
 All Dynablast pressure
 washers include GP/Interpump
 pumps with solid ceramic
 plungers, thermal pump
 protector and limited 5 year
 warranty.
- Rubber Foot: Reduces vibration.

C MATERY EACH MATERY







Other Features: •

- Warnock Hersey Certified
- Heavy Duty Power Cord and Plug
- Pressure Gauge
- Cart Includes Gun, Lance & Hose Holder

ASSEMBLED IN CANADA

SPECIFICATIONS	AGGENIDEED IN GANADA		
MODEL	CR2010DE1	CR3015DE1	CR3621DE1
Operating Pressure (PSI):	1000	1500	2100
Volume (GPM):	2.1	3.0	3.6
Motor (HP):	1.5	3	5
Pump Speed (RPM):	1750	1750	1750
Voltage:	11	230	230
Amps:	13.9	13.2	23
Dimensions - Handle Up (LxWxH):	37" x 26" x 35"	37" x 26" x 35"	37" x 26" x 35"
Unit Weight:	105 lbs	123 lbs	190 lbs

OPTIONAL HOSE REEL AVAILABLE

- DYNAHR150
- DYNA15141718



Features and specifications subject to change without prior notice.







HPW Incorporated www.hpwincorporated.com 201 Spinnaker Way, Unit #13, Concord, Ontario P: 905-761-8822 E:sales1@hpwincorporated.com