



AR NORTHAMERICA, INC  
140-81st Av. Northeast  
Fridley, MN 55432

Phone (800) 893-4235 or (763) 398-2008  
Fax (763) 398-2009  
web: [www.arnorthamerica.com](http://www.arnorthamerica.com)  
e-mail: [info@arnorthamerica.com](mailto:info@arnorthamerica.com)

Model: KB 2G15 - 2HP - 110V



#### ACCESSORIES INCLUDED :

- PRESSURE ADJUSTMENT
- PRESSURE GAUGE
- HIGH/LOW PRESSURE
- ADJUSTABLE SPRAY WAND
- TRIGGER GUN
- 2 PIECES INSULATED WAND FOR SURE GRIP
- BUILT IN DETERGENT SUCTION
- 25 FT HIGH PRESSURE HOSE
- AUTOMATIC SAFETY VALVE WITH LOW PRESSURE BY-PASS
- TEFC INDUCTION MOTOR
- MOTOR THERMAL PROTECTOR

PUMP PRESSURE  
Max 1450 psi

FLOW RATE  
2.1 GPM

ELECTRICAL RATING  
110V - 60 Hz

USE: 'speeds up the cleaning time in removing stubborn dirt from large areas'- Heavy duty model for important clean up jobs. When it comes to big surface areas, GPM are a key feature!

#### FEATURES:

KB 2G15 is a powerful high pressure cleaner that features 2.0 Hp 110 volt TOTALLY ENCLOSED FAN COOLED induction motor -19 amps- and AR triplex brass headed pump with ceramic plungers and connecting rod system. The ceramic plunger pump has easily replaceable valves, forged crankshaft, roller bearings in oil bath lubrication, designed for many hours of dependability and easy maintenance.

Delivers 2.1 gallons per minute, 1450 psi for greater power and better cleaning results.

It comes with trigger gun for positive shut off and user safety, pressure adjustment –to tailor pressure to the application, pressure gauge, automatic safety valve with low pressure by-pass, built in detergent suction, tank, easy clean mesh designed water filter - to protect the pump, twist fast coupler for quick removal and attachment of pressure hose.

Also includes high/low pressure **adjustable spray head** with pencil and fan jet settings to adjust pressure on demand (0-60°variable spray pattern, high-low adjustment for soap application), 25-foot high pressure hose and 35 ft power cord.

It easy easily portable.

A safety lock prevents the trigger from accidentally engaging when not in use.

Equipped with GFCI to shut down power supply in the event of electrical ground failure.