# POWER EQUIPMENT

# 2,700 PSI - 3.5 GPM ELECTRIC PRESSURE WASHER WITH BALDOR MOTOR AND AR TRIPLEX PUMP

COMMERCIAL

MODEL: B2775E3AHE

# **FEATURES**

- 7.5 HP, Baldor motor delivers energy efficiency and reliability suited for commercial applications.
- Direct drive system connects the engine to the pump for a compact and efficient power transfer.
- Commercial grade AR triplex pump featuring die-cast body, forged brass manifold, ceramic coated plungers and thermal release valve.
- External unloader provides enhanced cooling and be set to dump-to-ground bypass water to maximize cooling system.
- Accessories include high-pressure hose, spray gun wand assembly, and spray nozzles so that it can be used right out of the box.
- Powder coated steel frame with storage for accessories, and 12" flat free tires easily handles going over rough terrain.
- **Does not include** power cord, plug or switch. Needs to be wired by an electrician.



Scan the QR code with your mobile device and discover more about this BE pressure washer.



**OPTIONAL: AUTO START/STOP SWITCH** 

Part number: 85.507.010

Automatically turns pressure washer on or off by squeezing or releasing the trigger.



# **MOTOR**

MODEL: BALDOR HORSE POWER: 7.5
AMPS: 7.5

VOLTS: **575, THREE PHASE**POWER CORD: **NOT INCLUDED** 

#### **PUMP SPECS**

MODEL: AR RRA35G30E
TYPE: TRIPLEX
PART NUMBER: 85.129.017B
OULTIVE: 30W NON-DETER

OIL TYPE: **30W NON-DETERGENT**SOAP SYSTEM: **ADJUSTABLE INJECTOR** 

# **UNLOADER**

TYPE: EXTERNAL W/36"
PART NUMBER: 85.300.037

# **FRAME**

MATERIAL: **POWDER COATED STEEL**WHEELS: **12" FLAT FREE** 

### **ACCESSORIES**

 HOSE TYPE:
 50' X 3/8" STEEL BRAIDED

 PART NUMBER:
 85.238.153

 NOZZLES:
 0°, 15°, 40° AND SOAPER

 PART NUMBER:
 85.210.045BEP

GUN WAND: **36" INSULATED**PART NUMBER: **85.205.026**FITTINGS: **QUICK CONNECT** 

#### **BOXED SIZE**

LxWxH: **32" x 25" x 27"**WEIGHT: **152 LBS** 

#### **UNIT SIZE**



UNIT WEIGHT: 146 LBS

#### **WARRANTY**

MOTOR: 2 YEARS
PUMP: 5 YEARS
UPC: 777897285246

03-2021

