

CE – PBCH33AEUR

Snap-on offers the latest technology in Aqueous Cleaning Systems.

This environmentally responsible parts washer uses a cleaning solution that is as effective as solvent-based chemicals. This minimizes maintenance effort and provides a satisfying experience and pleasant working environment.

Heated Aqueous Parts Washer

Benefits

- Clean Parts Experience cleaner parts with less effort. Let the cleaning solution do the work, and spend less time scrubbing with wire brushes. The heated cleaning solution works effectively by relieving surface tension of the grime doing more of the work for you. You will feel better when parts are restored to their like-new condition.
- Less Maintenance Cleaning solution lasts longer, minimizing bothersome solution changes and disposal requirements. Specially formulated solution does not absorb oil and dirt; while maintaining effectiveness and cleaning power. Cost-effective filtration system and internal oil skimmer captures contaminants, preserving the freshness of the cleaning solution. This provides the user with a pleasant experience.

See page 2 and 3 for additional benefits, applications, specifications, related product and warnings. See page 3 for feature description.





Country of Origin - United States

Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. Other marks are marks of their respective holder. ©Snap-on Incorporated 2011. www.snapon.com February 14, 2011 Page 1 of 3





PBC33A

More Benefits

- Breathe Easier Cleaning solution carries a licensed Green Seal Certification Mark and is certified by the South Coast Air Quality Management District. Safer for your health and carries less VOC emissions. Your skin will also appreciate this as there are no harsh chemicals in the cleaning solution.
- Environmentally Responsible Take pride in owning a piece of equipment that carries the highest environmental certifications. Lessens the environmental impact for generations to come, taking care of our land, water and air resources. The biodegradable, non toxic water-based cleaning solution makes this an environmentally responsible choice.

WARNINGS

- •Wear safety goggles. (User and bystanders)
- Do not direct air or fluid stream at body
- Do not expose solvent to flames, sparks or other sources of ignition.
 - •Use in well-ventilated area.
 - •Do not use washer without fusible link or safety valve intact.
 - •Read additional safety precautions in product catalog on page 594 to 597.

Applications

- Automotive Repair
- Diesel Repair
- Machine Shops
- Engine Repair
- Industrial/Manufacturing
- Aerospace
- Marine

Specifications

-Tub Dimensions – 10"H x 21"W x 31-1/2"D -Overall Dimensions – 42"H x 37"W x 28"D -Depth – 28" -Open Height – 65" -Reservoir Capacity – 20 gal -Output Pressure – 50 Psi -Power Source – Electric -Electrical Requirements – 120VAC 60Hz -Heater - 1500W

Related Product

European Model – PBCH33AEUR (230VAC 50/60Hz)

Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. Other marks are marks of their respective holder. ©Snap-on Incorporated 2011. www.snapon.com February 14, 2011 Page 2 of 3





Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. Other marks are marks of their respective holder. ©Snap-on Incorporated 2011. www.snapon.com February 14, 2011 Page 3 of 3

