



Proudly
Canadian Owned and Operated

WAC-26



HARDWARE UNLIMITED

Industrial & Safety Supplies



(403) - 723 - 0241



Unit 45 4216-54 Avenue S.E.
Calgary, Alberta T2C 2E3



www.hardwareunlimited.ca

4-Stroke Rammers

WAC BS62-4Ab/28

Maximum compaction for demanding trench and foundation work.

- Impact Force: 17 kN for maximum compaction.
- Blows per Minute: 689 for high-efficiency performance.
- Operating Weight: 64 kg with a 68 mm stroke.
- Engine Power: Honda GXR120, 2.7 kW, fuel-efficient with 1.00 L/hr consumption.



**WACKER
NEUSON**
all it takes!

BS62-4Ab/28

4-stroke Rammers

\$4282.80

4-Stroke Rammers

WAC BS68-4Ab/28

Maximum compaction for demanding trench and foundation work.

- Impact Force: 19 kN for maximum compaction.
- Blows per Minute: 689 for high-efficiency performance.
- Operating Weight: 70 kg with a 63 mm stroke.
- Engine Power: Honda GXR120, 2.7 kW, fuel-efficient with 1.00 L/hr consumption.



**WACKER
NEUSON**
all it takes!

BS68-4Ab/28

4-stroke Rammers

\$5524.80

BPS Single-Direction Vibratory Plates

WAC BPS1135A

Exceptional maneuverability and handling for soil and asphalt work.

- Centrifugal Force: 2,473 lbf for powerful compaction.
- Area Capacity: 5,877.1 ft²/h for efficient coverage.
- Operating Weight: 127.9 lb with 36.4% gradeability.
- Engine Power: Honda GX120, 3.5 hp, with 0.3 GPH fuel consumption.



**WACKER
NEUSON**
all it takes!

BPS1135A

Single-direction
vibratory plates

\$2407.06

BPS Single-Direction Vibratory Plates



WACKER NEUSON
all it takes!

WAC BPS1135AW

Excellent handling and maneuverability for efficient soil and asphalt compaction.

- Centrifugal Force: 11 kN for powerful and consistent compaction.
- Area Capacity: 546 m²/h for fast and effective coverage.
- Operating Weight: 63 kg with 36.4% gradeability.
- Engine Power: Honda GX120, 2.6 kW, with 1.00 L/hr fuel consumption.



BPS1135Aw

Single-direction
vibratory plates

\$2450.98

Single-Direction Vibratory plates

WAC BPS1550A

High-performance compaction with smooth handling for soil and asphalt.

- Centrifugal Force: 15 kN for reliable compaction results.
- Area Capacity: 750 m²/h with 25 m/min travel speed.
- Operating Weight: 78 kg with 36.4% gradeability.
- Engine Power: Honda GX160, 3.1 kW, fuel use just 0.80 L/hr.



WACKER NEUSON
all it takes!

BPS1550A

Single-Direction
Vibratory Plates

\$2590.06

BPS Single-Direction Vibratory Plates

WAC BPS1550AW

Exceptional maneuverability and handling for soil and asphalt work.

- Centrifugal Force: 2,473 lbf for powerful compaction.
- Area Capacity: 5,877.1 ft²/h for efficient coverage.
- Operating Weight: 127.9 lb with 36.4% gradeability.
- Engine Power: Honda GX120, 3.5 hp, with 0.3 GPH fuel consumption.



WACKER NEUSON
all it takes!

BPS1550Aw

Single-Direction
Vibratory Plates

\$2765.74

PG Series Dewatering Pumps

WAC 5000007658

Efficient water removal for construction and pool applications.

- Flow Rate: Max 598 l/min for rapid dewatering.
- Delivery Height: Max 30 m with 7.6 m suction head.
- Operating Weight: 24 kg with a 50 mm intake/pressure socket.
- Engine Power: Honda, 2.6 kW, with 1.3 L/hr fuel consumption.



WACKER NEUSON
all it takes!

PG2A

Dewatering Pumps
of the PG series

\$886.94

PG Series Dewatering Pumps

WAC 5000007659

High-capacity dewatering for demanding job sites and pools.

- Flow Rate: Max 1,000 l/min with 27 m delivery height.
- Suction Head: Max 7.5 m with 75 mm intake/pressure socket.
- Operating Weight: 29 kg for portable handling.
- Engine Power: Honda, 3.6 kW, fuel use 1.8 L/hr, 2.1 hr runtime.



PG3A

Dewatering Pumps of the PG series

\$1029.68

PST Series Submersible Pumps

WAC PS2400

Compact and durable pump for light-duty jobsite dewatering.

- Flow Rate: Max 52.8 gal/min with 39.4 ft delivery height.
- Solids Handling: Passes debris up to 0.3" diameter.
- Operating Weight: 24.9 lb, easy to transport and deploy.
- Motor: 0.40 kW, 110V, with built-in thermal protection



PST2 400

Submersible Pump

\$550.22

PST Series Submersible Pumps

WAC PST3-750

High-performance submersible pump for efficient jobsite dewatering.

- Flow Rate: Max 63.4 gal/min with 39.4 ft delivery height.
- Solids Handling: Passes debris up to 0.2" diameter.
- Operating Weight: 41.9 lb, compact for easy handling.
- Motor: 0.75 kW, 110V, with built-in thermal protection.



PST3 750

Submersible Pump

\$894.26

PS Series Submersible Pumps

WAC PS2-800

High-performance submersible pump for low-level water removal.

- Flow Rate: Max 310 l/min with 18 m delivery height.
- Solids Handling: Passes debris up to 6.0 mm in diameter.
- Operating Weight: 13.2 kg, compact and portable.
- Motor: 0.75 kW, 110V, with built-in thermal protection.



PS2 800

Submersible Pump

\$1047.98