

WÜRTH PRESSURE CLEANING SYSTEMS





Introducing Wurth Pressure Cleaning Systems!

WURTH 1

G2536EA240

Wurth pressure cleaning systems are engineered to offer the highest level of productivity with rugged designs that are engineered to meet the needs to the most demanding applications.

Built to withstand the rigors of the toughest jobs—careful consideration is given to safety features and the integrity of each component. Each machine is crafted and calibrated to deliver the durability and reliability you need to tackle the toughest jobs.

Benefits of Wurth systems:

- Better and more durable equipment
 - Reduced water consumption
- Faster cleaning results
- Hot water machines provide even better results and faster drying times
- A safer, more productive workplace



The Wurth Difference:

Extended life

- Some electric units feature automatic Start/Stop Control extending motor and pump life.
- Optimal vibration damping

Exceptional maneuverability

- Geyser machines have pivoting rear wheels with never flat tires and wheels on ball bearings.
- Less effort to turn and easier passage in tight spaces.

Efficient measurement

- Adjustable pressure regulator.
- Glycerin-filled pressure gauge provides real-time visualization of machine performance.
- Geyser machines have fuel level gauge on burner reservoir, allowing you to visualize the fuel level without opening the tank.

Easy to maintain

• Machine construction prioritizes maintenance; ensuring serviceable parts are easily accessed.

More control

- Geyser machines have adjustable thermostat up to 150°C.
- Allows operator to control temperature as required.

Faster

- 12 V burner switch with battery included on gas-powered hot water Geyser machines.
- Can quickly switch between hot and cold water.

Safety valve

• Safety valve positioned at the coil outlet on Geyser hot water machines.

Less maintenance

 Many models incorporate a cartridge style inlet water filter, protecting internal pump components from dirt particles in water.





How to pick the right one for you



Choosing between gas or electric:



Electric

Electric models are ideal in constrained spaces that require emissions-free and quiet operation.



Gas

Gas models offer greater mobility and can be moved to open spaces where autonomous operation is needed.



Choosing between hot and cold water:

Hot Water

Hot water means better and faster cleaning results. The advantage of hot water is greater productivity with the ability to cut through grime and grease up to **50% faster** than cold water. Getting more done in less time means using less water, less chemical cleaning agents, and a faster drying time.

Cold Water

Cold water machines are more compact, which makes them ideal when space is limited and portability is important. They are also more budget-friendly, which makes them a great choice for occasional use.











CAGE Series

Powerful yet compact light duty pressure cleaning systems. Available in electric or gas. The most compact portable unit with durable roll cage design can be stacked and includes convenient folding handle and solid wheels for mobility.

Superbly stable

- Wide stable footprint
- · Solid wheels & folding handle kit are easy to maneuver

Durable

• Low profile roll cage design protects all critical components

Minimize vibration

- Frame assembled and tuned to minimize engine vibration
- Large anti-vibration rubber mounts on frame
- Integrated nozzle tray holds four quick connect nozzles
- Snap brackets on frame conveniently holds commercial duty spray gun
- Compact design fits into a small vehicle or onto an ATV
- Soap injection

Application: small garage/shop, light duty cleaning like automobiles, trucks, equipment; cleaning contractors.

Accessories: A range of nozzles, hoses, spray guns, wands and more are also available!

Cage 2500 995.M2500

Cold water Gas, Subaru EP 170 2500 psi, 2.5 GPM 25' rubber hose 55.8 cm x 43cm x 40.6 cm (22" x 17" x 18")

Cage 1220E 995.M1220E

Cold water Electric, 1.7hp/120 V/14.8 A, Baldor 1200 psi, 2 GPM 25' rubber hose 55.8cm x 43cm x 40.6cm (22" x 17" x 18")



LP Series

Powerful electric cold water pressure washing

machines. Mobile, portable or stationary models in 1.7 HP and 4 HP configurations. These units feature an industrial electric motor and pump system that operates at a very low 1750 rpm, increasing component longevity.

- Adjustable pressure
- Liquid filled gauge
- Thermal relief protection
- Select models include inline 100 mesh cartridge filter at water inlet
- Frame design tuned to minimize and eliminate vibration
- Auto Start/Stop Control (on select models, includes fuse and shut off switch)
- Industrial motor, low 1750 RPM
- Optional wall mount bracket support kit for portable LP Series models, includes shelf for motor/pump, support for hose, spray gun/wand, 4 litre soap container.
- Soap injection with regulator

Application: For small to large garages that need heavier work duty work, like fleet cleaning, farm buildings, heavy equipment, industry and cleaning contractors.

Accessories: A range of nozzles, hoses, spray guns, wands and more are also available!



	LP1222E 995.M1222E	LP1222E-P 995.M1222E-P	LP1222E-A 995.M1222EA	LP1222E-PA 995.M1222E-PA	LP2030E-A 995.M2030EA	LP2030E-PA 995.M2030E-PA
Туре	Mobile cart	Portable/Wall mount*	Mobile cart	Portable/Wall mount*	Mobile cart	Portable/Wall mount*
Start/Stop Control			Yes	Yes	Yes	Yes
Electric Motor	1.7hp/ 120 V/ 14.6 A (Baldor)	1.7hp/ 120 V/ 14.6 A (Baldor)	1.7 hp/ 120 V/ 14.6 A (Baldor)	1.7 hp/ 120 V/ 14.6 A (Baldor)	4 hp/ 240 V/ 16 A (Baldor)	4 hp/ 240 V/ 16 A (Baldor)
Flow	1200 psi, 2.2 GPM	1200 psi, 2.2 GPM	1200 psi, 2.2 GPM	1200 psi, 2.2 GPM	2000 psi, 3 GPM	2000 psi, 3 GPM
Hose	35'	35'	50'	50'	50'	50'
Dimensions	76 cm x 58 cm x 97 cm (30" x 23" x 38")	48 cm x 28 cm x 33 cm (19 " x 11" x 13")	76 cm x 58 cm x 97 cm (30" x 23" x 38")	48 cm x 33 cm x 33 cm (19" x 13" x 13")	76 cm x 58 cm x 96 cm (30" x23" x 38")	53 cm x 38 cm x 46 cm (21" x 15" x 18")

*requires optional wall mount bracket, 995.M00215





GEYSER Series

The GEYSER Hot Water Series with leading features and benefits that set industry standards. These mobile hot water machines are available with either industrial electric motor or gas engine powered pumps.

- Industrial frame with low centre of gravity and extended wheel base ensure exceptional stability and maneuvrability
- Spray gun and 36" insulated wand
- Heavy duty non-marking grey hose, rated to 6000 psi
- Pressure regulator
- 100-mesh filter cartridge at pump inlet
- Swivelling 10" rear wheels with locking rear hub
- Never flat rubber filled tires with full wheel bearings
- Centralized loading hook ensures unit is perfectly balanced when lifting
- Adjustable thermostat control up to 150°C/302°F
- Liquid filled pressure gauge
- 60°C/140°F pump thermal protector
- Large capacity burner fuel reservoir extends run time (9.5 gallons)
- The gas engine version is calibrated to run at 3450 RPM, in harmony with the direct drive ceramic plunger crankshaft pump
- The electric version includes low 1750 RPM industrial motor and pump that extends component longevity
- Heating coil made of 1/2" schedule 80 steel tubing provides outstanding performance and service life.
- Soap injection with regulator

Application: Demanding environments for heavy duty work, cleaning fleet of trucks, industry, farm buildings, heavy equipment and cleaning contractors.

 Accessories: A range of nozzles, hoses, spray guns, wands and more are also available!

G2536EA240 995.M2536EA



G3535G 995.M3535G

Туре	Mobile with 4 X 10" wheel industrial cart	Mobile with 4 X 10" wheel industrial cart
Start/Stop Control	Yes	N/A
Motor	Electric, 5.75 hp/ 240 V/24 A (Baldor)	Gas, Honda GX 390 with electric start/200w charging system
Flow	2500 psi, 3.6 GPM	3500 psi, 3.5 GPM
Oil fired Burner BTU/h	285 000	320 000
Hose	50'	50'
Dimensions	130 cm x 79 cm x 112 cm (51" x 31" x 44")	130 cm x 79 cm x 112 cm (51" x 31" x 44")



WÜRTH PRESSURE WASHING SYSTEMS

Würth Canada Limited/Limitée

345 Hanlon Creek Boulevard Guelph, Ontario, Canada N1C 0A1 T (905) 564-6225 F (905) 564-3671 info@wurth.ca www.wurth.ca