WHY THE ZEF IS IDEAL FOR THE FOOD PROCESSING AND RESTAURANT INDUSTRY

Landa’s ZEF cold water pressure washer has a flexible design and industrial features that make it ideal for indoor use. Features include:

QUALITY in the rugged frame, a Landa pump with 7-year warranty and industrial-strength motor.

CONVENIENCE with the total package designed for cleaning in a tight, indoor facility, including a wall shelf, a remote on-off switch, an extra set of illustrated warning and operational stickers posted at eye level. The ZEF is ideal for cleaning the work area and equipment.

- Remote Wall Switch with 10-ft. electrical cord supplied with each unit for convenience in turning on the unit at a wash station separated from the pressure washer.
- Auto Start-Stop feature allows the operator to start and stop the pressure washer simply by pulling or releasing the trigger; this also offers additional protection for the high-pressure pump.
- Spring-loaded Trigger Gun with two-piece, twist-lock, easy-grip Spray Wand for easy point-and-shoot effectiveness.
- Reliable Industrial-Strength Motor with 1725 RPM, reset button, capacitor start and full-service factor for longer life.
- Conveniently mounted 15° high-pressure Quick-Connect Nozzle for effective cleaning spray pattern.
- Pump protected by a Thermal Pump Protector to prevent the build up of excessive heat.
- 6-foot Electric Cord with NEC approved ground fault circuit interrupter for operator protection.
- 25 ft. of steel-wire braid High Pressure Hose rated for up to 3000 PSI and with 24-inch Hose Guard for burst protection and swivel Swedge Fitting for tangle-free handling of hose and trigger gun.
- Durable Pressure-Trapping Unloader diverts water flow when trigger gun is not in use.

ZEF2-14024D Specifications

- GPM: 1.8
- PSI: 1400
- Motor HP: 2.0
- Electrical: 120V, 1Ph
- Amps: 20
- Pump: Landa Triplex
- Dim: 20”L x 19”W x 17”H
- Ship Weight: 120 lbs.

Note: We are constantly improving and updating our products. Consequently, pictures, features, and specifications in this brochure may differ slightly from current models. Flow rates and pressure ratings may vary due to variances allowed by manufacturers of our machine components. We attempt to keep our machine performance within ±5% of listed specifications.