Heavy Duty Electric Fish Scaler

- **Saves Time and Hard Work**

Anyone can do fish scaling—fast—with the Elwood-Wyco Electric Fish Scaler. It will not harm the skin. Handles small or large scales. Safety cutter guard protect the operator.

**SPECIFICATIONS**

**Motor:** 1/4 hp, 115-volt, AC, 1-phase, 60 cycle, 1725 rpm motor is mounted on a combination bench and suspension base. Motor pull switch is connected to the shaft hook—shuts off automatically when shaft is placed on the hook. Constant speed motor with 8 foot, 3-wire cord and safety plug.

**Flexible Shaft:** Power from the motor is transmitted to the handpiece through the flexible shaft. The flexible shaft is insulated from the motor and safe from electrical shock.

**Core and Casing:** Length 5 ft., Core No. C-10 (321-015), Casing No. K-01 (211-025).

**Handpiece:** Catalog No. 250-FSC is rust-proof plated and stainless steel, Quick Change, and furnished with eight easily replaceable stainless steel cutter wheels and safety guard.

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**Heavy Duty Fish Scaler Complete**

**Catalog No. FS-01:** Elwood-Wyco Fish Scaler (pictured above); complete with flexible shaft, core and casing, 5 ft. No. 250-FSC “Quick Change” Handpiece (pictured right).

**Catalog No. 250-FH:** Elwood-Wyco “Quick Change” handpiece.

**Catalog No. 314-G:** Elwood-Wyco safety guard for Scaler cutter.

**Catalog No. 314-FS:** Elwood-Wyco Fish Scaler cutter.

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Prices and specifications subject to change without prior notice.
Maintenance and Lubrication

Flexible Shaft: Lubricate flexible shaft about once a month. To lubricate - (A) Loosen 2 socket set screws (Ref. No. 3) (B) Pull shaft off core and wipe core clean. If any rust has formed on core at the handpiece end, be sure to clean thoroughly. (C) With the hand, wipe No. 514-B grease over the core sparingly. (D) Re-install casing.

Handpiece: Lubricate the handpiece also about once a month. To remove handpiece from the shaft - (A) Push in toward shaft, twist left slightly and remove. (B) Loosen thumbscrew on guard (Ref. No. 9 below) and remove entire guard and cutter assembly from the handpiece spindle. (C) Remove Quick-Change assembly (Ref. No. 16) from the handpiece. (D) Pull Bearing and spindle assembly out of handpiece shell. (E) Unscrew snap-on extension from hex driver and remove bearings. (F) Clean parts with clean cloth. DO NOT dip bearings in solvent. (G) Re-assemble. Cutter wheels should be replace when they become dull or worn. This makes the unit as good as new. Caution: Do not completely submerge handpiece in water as it could get into the bearings.