



XPRESS FITTING - APPROVED JAWS AND ACTUATORS

Approval is granted based on laboratory testing performed by EPC utilizing performance requirements in IAPMO PS117, proprietary standards developed by EPC, and by following the jaw, actuator, and pressing tool operating instructions. The following best practices apply as a requirement of all approvals.

- Jaws require cleaning to remove copper buildup or chips. Typically, cleaning is performed dry with an abrasive pad; however, specific jaw cleaning instructions are included in the jaw manufacturers operating instructions. Jaw cleaning intervals will vary by size, material, and engineering design. Failure to clean jaws properly may result in joint leaks.
- Jaws may require periodic inspections and or re-calibration, check the jaw manufacturers operating instructions for details.
- Pressing tools (sometimes called press tools or guns) require periodic inspection and re-calibration. Specific recommendations vary by manufacturer and model number. Consult the operating instructions provided with the pressing tool.
- Jaw cleanliness, jaw inspection and re-calibration (if required), and periodic pressing tool re-calibration and inspection are the responsibility of the installer. Failure to maintain the pressing tool, jaw, or actuator may void the manufacturer's warrantee.

Questions or requests for Jaw and Actuator approval should be addressed to:

Director of Technology
Elkhart Products Corporation
1255 Oak Street
Elkhart, IN 46515

The following list of approved jaws and actuators

1/2" to 2" Xpress Fittings, Copper and Brass

ROTHENBERGER-

Compact Jaws:

1/2"	15031V
3/4"	15032V
1"	15033V

Standard Jaws

1/2"	15222X
3/4"	15223X
1"	15224X
1 1/4"	15225X
1 1/2"	15226X
2"	15227X

