

EasyFit® Isolator Valve



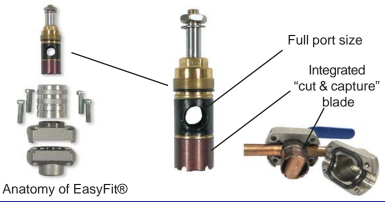
Developed and sold in Europe for over 10 years, the *EasyFit*® isolator valve is now available in the USA.

Used on pressurized copper water lines, this innovative product is more than just a time saver. It's a realization:

"...if I only had this last time..."



Housed in a 304 stainless steel body, the **EasyFit®'s** patented **CoreCutter** is a valve-port and blade all-in-one. It cuts pipe and positions the valve port in one motion.



WAL-RICH CORPORATION (800) 221-1157

www.wal-rich.com

HOT TAP & SHUT OFF FOR COPPER PIPE!

EasyFit® Isolator Valve

• Emergency hot-tap and shutoff of pressurized water lines

• Emergency inline isolation of malfunctioning valves

• Innovative & intuitive design

• For water & glycol service only

• 304 Stainless Steel Body

Rated: 185° Farenheit
 230 PSI

Part#	Description
1735002	EasyFit for 1/2" copper
1735004	EasyFit for 3/4" copper
1735006	EasyFit for 1" copper





<u>Step 1:</u> Clamp upper and lower body around clean copper pipe, fully seating the gaskets. Additional pipe support is recommended.



<u>Step 2:</u> Fasten body bolts using balanced, alternating "star" pattern. Manually tighten bolts with hex key until upper and lower are flush.



Step 3: Using drill on low speed, high-torque setting, drive cutter plug into valve.
Use color reference lines as stop point. Maintain consistent pressure through *3 stages* as copper pipe is cut and seated.



Step 4: Remove drill collar by hand and discard.



Step 5: Using adjustable wrench, align cutter plug with body by lining up the red dots. This confirms that the port in cutter plug is open.



<u>Step 6:</u> Remove the split poly tube from spindle. Do not remove the circlip.



Step 7: Fit white plastic valve cap over spindle.

Gently push cap down to contact point with upper body. Drive cap screws with phillips screwdriver.



Step 8: Fit handle over spindle and use half nut to secure in place. Turn handle 90° to close valve. Valve action should be smooth with positive shutoff.