

Introducing the SurTap™ Hot-Tapping System

Quick and easy to operate, safe and dependable - offers solutions to many expressed concerns by users of polyethylene piping systems. Will seamlessly adapt to multiple manufacturers' tools.

Features	Benefits
GFCP's SurTap [™] Hot-Tapping System is compact, light-weight, simple to use and built to last. (photo 1)	Easily fits in case the size of a small suit case; stainless steel construction is rugged and dependable. (weight < 39 lbs)
GFCP's SurTap™ All-in-One Wrench is designed to tighten and loosen the collar, drive and retract the cutter, and tighten and loosen the quick connect connections to the tapping tool. (photo 5)	Light weight, simple to use, and never requires adjustment.
Stainless Steel Fitting Adapter is ported for a pressure gauge and quick connect pressure valve. If fused in conjunction with pancake valve. (photo 4)	Makes pressure testing and purge applications quick and easy. Pressure test can be accomplished in multiple ways; (1) fitting uses GFCP's EFHV tapping tee test cap; (2) stainless steel fitting adapter is ported in two places.
GFCP's fitting adapter adapts the fitting to a standard 2" MPT.	This industry standard for knife (aka pancake) valves allows GFCP's VersaTap™ fittings to be used with a variety of tapping and insertion systems.
GFCP's SurTap™ tool includes quick connect features for connecting the valve and cutter to the tapping tool. (photo 2)	The quick connect saves time and money and provides a leak-free connection.
GFCP's cutter design produces a ribbon and coupon, not PE sawdust.	There's nothing to blow down stream to clog regulators or strainers
GFCP's cutter design captures the ribbon and coupon with a reusable, stainless steel, quick connect, low torque cutter.	This proven low-torque design is already a favorite of the industry.
GFCP's SurTap [™] 1.75" cutter can be used on the full range of GFCP's VersaTap [™] fittings - including the 2" base.	E.g. It's compatible with Jameson's tracer rod and fiber optic camera insertion device and other manufacturers of similar tooling.
GFCP's coupon removal tool makes quick work of the task.	This simple tool saves time, money, frustration and virtually eliminates the potential for damage to the cutter.
GFCP's SurTap™ tool utilizes a threaded drive to maintain downward pressure on the cutter during tapping.	No more leaning in on the shaft while tapping. This also prevents pressure recoil once the cut is complete.
GFCP's SurTap™ tool is designed to assure complete tapping and simultaneously eliminate the possibility of tapping into the back side of the main.	Eliminates potential for unintended damage to the back side of the main.
GFCP's SurTap™ tool has a pressure brake system that controls the rate of shaft retraction (recoil) following pressurized tapping.	Improves operational safety and reduces likelihood of tool damage that can result from rapid recoil.
GFCP's SurTap™ plug removal/replacement tool and the tapered plug with positive stop make this process easy. (photo 3)	There's no guessing whether the plug is in or out and sealed. In other words, it's safe.

