

ELIMINATORS



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Plastic Saddle Punch Tee For Use On PVC and PE Mains

The changing challenges of today's gas industry demand a better option for making lateral connections to plastic gas pipe. Your absolute best option is now the Eliminator mechanical saddle.

Faster. No preparation/set-up time for auxiliary tooling. Installation with the Eliminator mechanical saddle takes just one man only seven minutes, compared to fusion saddles that require two men 30 minutes, to complete an installation. Eliminates the cooling time before removing clamps, before the pressure test, or before tapping the main. Only one tool—a "T" wrench—is required. Auxiliary equipment like generators, extension cords, clamps, scrapers, or special holding fixtures are NOT required.

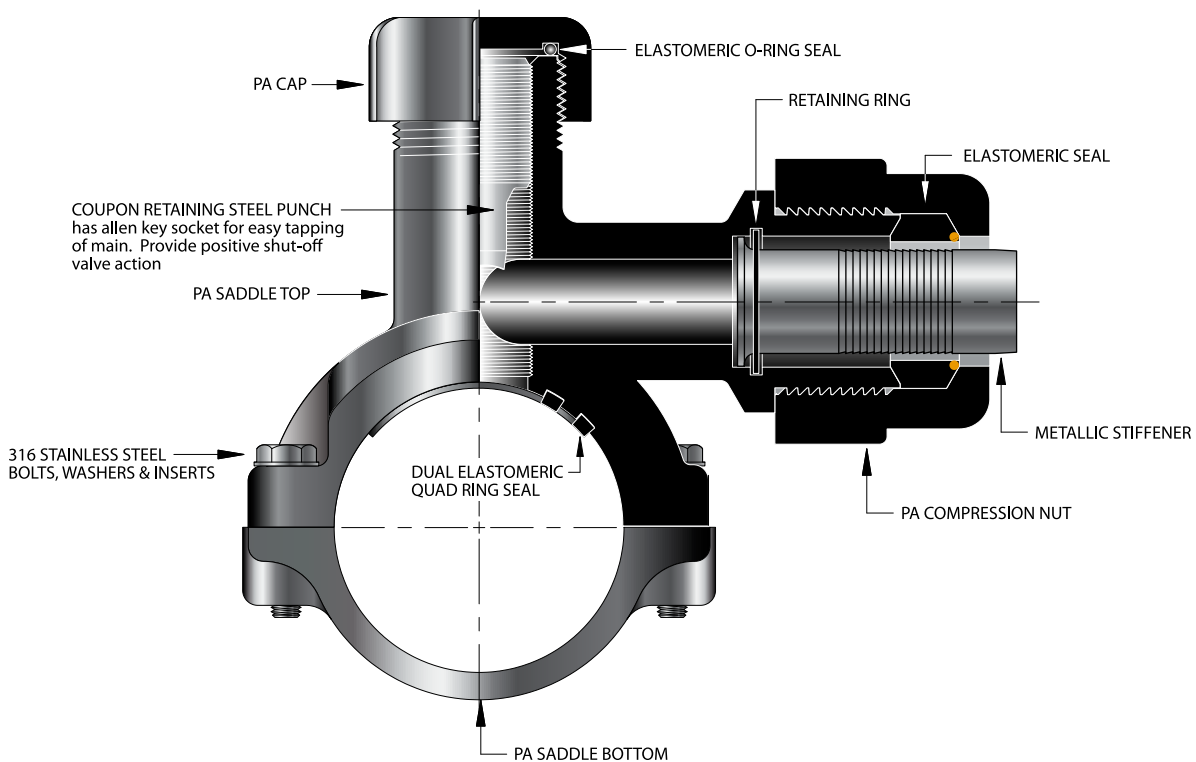
Easier. The Eliminator works on ALL kinds of pipe material...with a simple, consistent assembly process with visual indicators. This assembly does not require complex measurement devices, just easy to follow guidelines. The 3-step installation (bolt, stab and tap) is the simplest yet and the same procedure is used for 3408/4710, 2406/2708, 2306, 3306 PE or PVC mains. Calibration is NOT required. And finally, the Eliminator easily accommodates field variables like out-of-roundness, coiled pipe, weather, scratches, and pressure testing.

More Economical. It isn't hard to figure out that by requiring only one man 7 minutes to install the Eliminator, instead of the usual 2 men spending 30 minutes...the labor savings are significant. Plus there are no long-term maintenance costs of equipment and reduced training costs.

Safer. With the Eliminator, there's no chance of shocks from electrical equipment, chance of burns from heater plates, and no difficulties often experienced with pressured piping.

Superior Dependability. The Eliminator remains the market leader since its development in 1968. The Eliminator has been successfully installed millions of times...millions. The superior design ensures safe operations at elevated internal pressures and the ability to exceed all requirements of ASTM F 1924. And you can count on the Eliminator connection to endure in the most severe environmental conditions.

Choose the Eliminator or else forget about enjoying superior time and cost savings, reduced safety risks, and one of the industry's highest performance reputations.

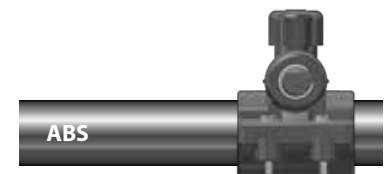
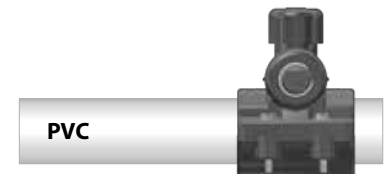




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OUTLET (PE SIZE)	WALL	MAIN SIZE	PART NUMBER	PART NUMBER
			5864 1/2" CR PUNCH	5764 13/16" CR PUNCH
1/2" CTS (5/8" OD)	.090	1"	5864-14-1004-00	N/A
		1 1/4"	5864-15-1004-00	N/A
		1 1/2"	5864-16-1004-00	5764-16-1004-00
		2"	5864-17-1004-00	5764-17-1004-00
		3"	5864-19-1004-00	5764-19-1004-00
		4"	5864-21-1004-00	5764-21-1004-00
		6"	5864-24-1004-00	5764-24-1004-00
	.062	1"	5864-14-1004-0A	N/A
		1 1/4"	5864-15-1004-0A	N/A
		1 1/2"	5864-16-1004-0A	5764-16-1004-0A
		2"	5864-17-1004-0A	5764-17-1004-0A
		3"	5864-19-1004-0A	5764-19-1004-0A
		4"	5864-21-1004-0A	5764-21-1004-0A
		6"	5864-24-1004-0A	5764-24-1004-0A
1" CTS (1 1/8" OD)	.099/.101	1"	5864-14-1008-00	N/A
		1 1/4"	5864-15-1008-00	N/A
		1 1/2"	5864-16-1008-00	5764-16-1008-00
		2"	5864-17-1008-00	5764-17-1008-00
		3"	5864-19-1008-00	5764-19-1008-00
		4"	5864-21-1008-00	5764-21-1008-00
		6"	5864-24-1008-00	5764-24-1008-00
	.090	1"	5864-14-1008-0A	N/A
		1 1/4"	5864-15-1008-0A	N/A
		1 1/2"	5864-16-1008-0A	5764-16-1008-0A
		2"	5864-17-1008-0A	5764-17-1008-0A
		3"	5864-19-1008-0A	5764-19-1008-0A
		4"	5864-21-1008-0A	5764-21-1008-0A
		6"	5864-24-1008-0A	5764-24-1008-0A
3/4" IPS	SDR-11 (.095)	1"	5864-14-1013-00	N/A
		1 1/4"	5864-15-1013-00	N/A
		1 1/2"	5864-16-1013-00	5764-16-1013-00
		2"	5864-17-1013-00	5764-17-1013-00
		3"	5864-19-1013-00	5764-19-1013-00
		4"	5864-21-1013-00	5764-21-1013-00
		6"	5864-24-1013-00	5764-24-1013-00
		8"	N/A	5764-26-1013-00
1" IPS	SDR-11 (.119)	1"	5864-14-1014-00	N/A
		1 1/4"	5864-15-1014-00	N/A
		1 1/2"	5864-16-1014-00	5764-16-1014-00
		2"	5864-17-1014-00	5764-17-1014-00
		3"	5864-19-1014-00	5764-19-1014-00
		4"	5864-21-1014-00	5764-21-1014-00
		6"	5864-24-1014-00	5764-24-1014-00
		8"	N/A	5764-26-1014-00



- For sizes not listed, contact Continental Industries.
- Pressure rating—Designed to meet or exceed pressure rating of PE pipe per 49 CFR Part 192 and ASTM D2513.
- Recommended accessories;
 - 33-5505-00 ~ Combination Tapping Tool & Saddle Bolt "T" Wrench for 1" thru 6" IPS Eliminators (pg 13)
 - 33-5505-01 ~ Combination Tapping Tool & Saddle Bolt "T" Wrench for 3" thru 8" IPS Eliminators (pg 13)
 - 33-5508-00 ~ Test Plug Cap for Eliminator Saddles (pg 13)
- For PA Eliminators with EFV's, contact Continental Industries.
- For Protective Sleeves, see page 14.



33-5505-00 & 33-5505-01
Combination Tapping Tool & Saddle Bolt
"T" Wrench (pg 13)

MECHANICAL SADDLES
are the most economical and dependable way to make lateral connections to plastic gas pipe.

The Eliminator can be used on a variety of plastic fuel gas piping.