

MTD

HIGH VOLUME TAPPING TEE

PE4710 | 4.7MM TERMINALS | ASTM F1055, F2897, D2513 & D3350



PART NO.	SADDLE	OUTLET*	A [min]	B [min]	L [min]	H [min]
TRI0950-1	2"IPS	11/4"IPS	3.16	1.66	5.51	7.04
TRI0955-1	2"IPS	2"IPS	3.15	2.38	5.51	7.04
TRI0960-1	3"IPS	11/4"IPS	3.17	1.66	5.90	8.06
TRI0965-1	3"IPS	2"IPS	3.19	2.38	5.90	8.06
TRI0970-1	4"IPS	11/4"IPS	3.22	1.66	6.29	8.22
TRI0975-1	4"IPS	2"IPS	3.23	2.38	6.29	8.22
TRI0980-1	6"IPS	11/4"IPS	3.24	1.66	6.24	9.37
TRI0985-1	6"IPS	2"IPS	3.24	2.38	6.24	9.37
TRI0990-1	8"IPS	11/4"IPS	3.56	1.66	7.41	9.17
TRI0995-1	8"IPS	2"IPS	3.54	2.38	7.41	9.17
TRI1010-1	12"IPS	11/4"IPS	3.56	1.66	8.89	9.43
TRI1015-1	12"IPS	2"IPS	3.54	2.38	8.89	9.43

ISCO's MTD Tapping Tee cutters were designed to be as efficient and safe as possible. The High-Volume Tapping Tee is equipped with a shut off cutter that once advanced back into the tapped hole, completely shuts off the flow of gas through the outlet. All cutters are bottom-loaded to prevent the possibility of the cutter rotating out of the top of the tapping tee.

- Advanced cutter design allows outlet flow to be shut off after tapping
- Integrated clamping mechanism
- Universal fittings can be fused in bar-code, resistor (dedicated), or manual modes
- 40V Fusion
- Molded from virgin PPI-Listed PE4710 / PE100 Resin
- All fittings are compliant with ASTM F2897 traceability standards



