HIGH DENSITY (3408 /4710) HOTTAP TOOL

H DENSITY (3408



MADE FOR

UNDERGROUND CONSTRUCTION





- Tap live mains without service disruptions
- Available in imperial and metric sizes
- Housing assembly is designed for individual pipe sizes to completely seal the system
- Specially designed cutter easily drills through saddle fittings and retains coupon
- Drive shaft includes hex head, allowing for ratchet or drill operation
- A 6" IPS Polyvalve conversion Kit converts a standard 6" Hot Tap Tool to a 6" Polyvalve Hot Tap Tool which includes a 3" OD cutter



Tap live mains without service disruptions with McElroy's Hot Tap Tools for polyethylene pipe in both imperial and metric sizes. The Hot Tap Tools make it possible to add new service connections to live mains while keeping existing services up and running. They provide the most precise and economical way to tap through 2", 3", 4" and 6" branch saddles. The gland is customized to meet the user's material of choice, eliminating the need for material compatibility fusion in the field.

The cutter collects and extracts the pipe shavings and the coupon, preventing main line contamination. Tool components are butt fused together, eliminating the need for safety chains. The gland fitting of the tool includes a packing seal for safety, ensuring no leakage around the cutter drive shaft and test valve. The McElroy Hot Tap Tool is long enough to meet or exceed approved standards for squeeze off dimensions or it can be used with a ball valve.

The Hot Tap Tool is available for IPS Medium Density (2406/2708) and IPS High Density (3408/4710) as well as Metric High Density for PE100.

ADDITIONAL IMAGES



SPECIFICATIONS

MODELS		WEIGHTS	
220003	2" IPS	3" IPS	12 lbs. (5.4 Kg)
220107	3" IPS	4" IPS	18 lbs. (8.2 Kg)
220207	4" IPS	6" IPS	26 lbs. (11.8 Kg)
220303	6" IPS	2" IPS	8 lbs. (3.6 Kg)

MACHINE DIMENSIONS

2" IPS Length	50" (1,270mm)
3" IPS Length	60" (1,524mm)
4" IPS Length	67" (1,701.8mm)
6" IPS Length	94" (2,387.6mm)

INCLUDES

Hot tap tool, rachet wrench, and storage case.

