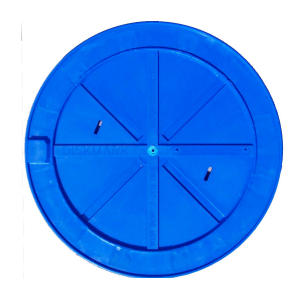
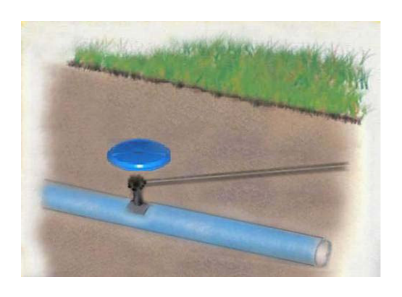


THE BEST WAY TO MARK AND LOCATE HDPE PIPE SERVICE TEE'S & SERVICE STUBS

DISKMARKTM 10 - WATER



10 Inches Diameter10 Feet Locating Range

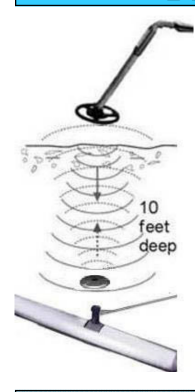


Pinpoint and Protect Your Water Lines

LOCATE SERVICE TEE'S WITHOUT RISKING DAMAGE TO BURIED FACILITIES The DISKMARK™ 10 "The Best Way to Mark and Locate"

| Marker Locator | Marker Locator | Utility |
|--|--|---|
| Applications | Features | Benefits |
| Valves Service Tee's Service Stubs Pipe Stubs Electrofusion Joints Repair Points Plastic Pipe Path | 10 Foot Range Pinpoint Pipe, Valves & Fittings Works with any Marker Locator Ignores Metal Conduit & AC Power Uses Water Utility Frequency | Long Range Deepest Marker Easy to Use Reduces Risk of Costly Damage Saves Time and MONEY Eliminates, Stakes & Flags Replaces Tracer Wire |

DISKMARK™ 10 - WATER



Operating Principle:

- Marker Locator* sends signal and listens for signal return
- Marker receives signal and returns it to locator
- Signal strength increases as locator gets nearer to buried marker

*Works with any Marker Locator made by 3M[™], Metrotech[™], Tempo[™], Dynatel[™], EMSII and Rycom[™]

GPS + GIS

- Provides up-to-date facilities asset management when used in conjunction with hand held GPS and GIS mapping database.
- X,Y,Z PinPoint Field Locating 2" accuracy is easily achieved with low cost GPS and electronic marker locators.

EASY TO USE

- Place Diskmark 4000 six inches above pipe, valve or stub
- Back fill to grade
- Locate: Identify Diskmark 4000 location with marker locator
- Excavate: Excavate to Diskmark 4000 and remove
- Reenter: Hand dig to buried facility
- Backfill: Replace Diskmark 4000 for future use

| PRODUCT SPECIFICATIONS | | | | |
|------------------------|----------------------|-----------------|---------------|--|
| PRODUCT NAME | DISKMARK 4000 | DEPTH RANGE | 10 Feet | |
| MODEL NUMBER | DM-4000 | WATER FREQUENCY | 145.7 kHz | |
| SIZE | 10" dia. x 1" height | OPERATING TEMP | -30° to 167°F | |
| WEIGHT | .6 LBS | STORAGE TEMP | -40° to 167°F | |
| PACKAGING | 24 Units / Case | COLOR CODE | BLUE | |