

Quick Connect
THE UNIVERSAL PULL HEAD

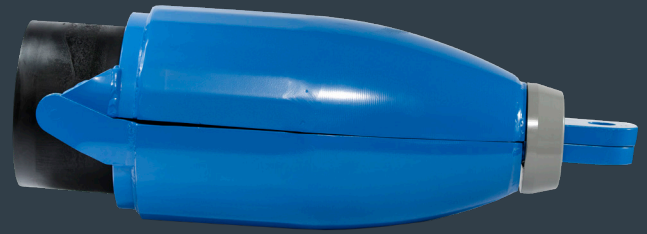


— THE —
PULL HEAD
FOR EVERY PROJECT

Bring versatility to the job site with the QuickConnect Universal Pull Head.

Projects can change daily, but your pull head doesn't need to. The new QuickConnect Universal Pull Head will work for all your projects, no matter the pipe or trenchless application.

Experience the advantage of versatility on the job site when you eliminate the need for multiple pull heads to accommodate all pipe types and trenchless applications. Whether you're pulling HDPE pipe, PVC or multi-conduits, the QuickConnect Universal Pull Head will make your entire operation faster, safer and more efficient – which ultimately means more profit in your pocket



QuickConnect Pull Head for HDPE Pipe

When you save time, you save money – which means the QuickConnect Pull Head is like pure gold. The unique clamshell design makes connections fast and keeps mud and drilling fluids out of the pipe.

Get out of the trench, and into high gear

Fusing pipe in the trench is time and labor intensive. Wet, dirty, often unstable trench conditions make for a less than an ideal location to fuse pipe. Whether it's HDD, pipe bursting or any other method of pulling HDPE pipe, the QuickConnect takes fusing out of the trench, making your operation faster and safer.

The QuickConnect accommodates both IPS and DIPS pipe diameters and is designed to withstand forces in excess of two times max pull force, depending on product pipe.

PULLING HEAD	D (IN)	L (IN)	TOTAL WGT (LB)	WGT (PER HALF)
4"	7.50	20.19	45.8	22.9
6"	9.50	23.75	74.5	37.2
8"	11.50	31.06	125.2	62.6
10"	14.00	28.56	142.0	71.0
12"	16.00	31.90	183.3	91.6
14"	18.00	41.13	276.4	138.2

CAP	A (IN)	B (IN)	WGT (LB)
4"	5.38	2.44	3.2
6"	7.50	3.23	5.7
8"	9.63	3.17	8.3
10"	11.69	4.60	12.9
12"	13.75	4.60	16.4
14"	15.88	5.50	23.6

Product Benefits

- No Fusing in the Hole
- Saves Time
- Fits both IPS / DIPS
- No Mud in Pipe

Applications

- Horizontal Directional Drilling (HDD)
- Pipe Bursting
- Any Other Method of Installing Underground Utilities



Designed for QuickConnect

Multi-Pipe Puller

Tired of multiple cable pullers for multiple pipe types? Ever need to pull four pipes and only have a three-way cable? With the new Multi-Pipe Puller, you can configure as many pipes as you can fit behind the pull head.

Pull in multiple gas, telecom, electric conduits, sewer, or whatever you need to get the job done without needing additional cable pullers. Easily move pulling eyes into any vacant hole to give you the configuration you need – allowing you to stay versatile, no matter what's thrown your way.

SIZES

4" – 14"



Product Benefits

- Works with Gas, Telecom, Electric and Sewer
- Multiple Pipe Options
- Saves Time
- No frayed cable pullers to replace

Applications

- Horizontal Directional Drilling (HDD)
- Pipe Bursting
- Any Other Method of Installing Underground Utilities



Designed for QuickConnect

Pipe Bursting Sleeve

Our Pipe Bursting Sleeve attachment gives The QuickConnect Universal Pull Head additional capability and versatility – affording you time and cost saving advantages in a Pipe Bursting application. No need to rent or own multiple heads for bursting. No more bolting heads onto pipe. Simply put our Sleeve over the pull head and you're ready to begin.

The Pipe Bursting Sleeve attachment is built to withstand forces over 250,000 pounds. So it's perfect as a bursting head for plastic, clay or concrete pipe. You can even use a roller cutter in front for ductile and cast.

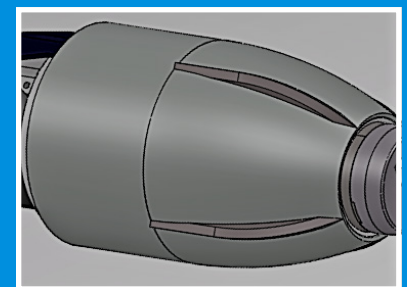
PIPE BURSTING SLEEVE	D(IN)	L(IN)	WGT
6"	10.38	13.60	32
8"	12.31	21.08	58
10"	14.81	18.59	63
12"	16.75	21.92	80
14"	18.75	30.97	126

Product Benefits

- No need for bolting in trench
- Designed to keep mud out of the pipe

Applications

- Pipe Bursting



FROM THE FIELD



12" QUICKCONNECT PULL HEAD W/ HDPE



8" MULTI-PIPE PULLER

DESIGNED BY DRILLERS, FOR DRILLERS.

When it's designed by the people who use it, you know it's done right. The QuickConnect Pull Head was fueled by the challenges we encounter on the job site daily and designed to provide ultimate flexibility and versatility no matter the project.