

MaxCell Accessories: Termination Bags & Split Plugs

For non-100% water-tight applications, MaxCell should be terminated using an easily installed, cost-effective inflatable bag system. Inflation bags wrap around the already placed MaxCell and cables, and inflate to terminate the conduit end. This system is very effective for inhibiting water, mud, debris or animal intrusion into a conduit. It can also be easily removed and replaced if cable is added or removed at a later time.

The Inflation approach consists of three parts:

Inflation Bags

- Part # MXCITB3 - For use in 3" OD conduits
- Part # MXCITB4M - For use in 4" OD conduits
- Part # MXCITB5 - For use in 5" OD conduits
- Part # MXCITB6 - For use in 6" OD conduits

One bag per termination required

Inflation Tool (Reusable)

- Part # MXCITT - For use in all MaxCell Inflatable Terminations. *(Requires MXCIGC)*

CO2 Gas Cartridge

- Part # MXCIGC - For use in all MaxCell Inflatable Terminations
One gas cartridge will typically fill two bags, but the number of cables and the aggregate ODs of cable can increase or decrease the fill rate.

CO2 Gas Cartridges are considered Hazardous Materials. Will only ship via UPS Ground from Miami, Florida. Additional D.O.T. Hazmat shipping charges may apply.



For water-tight and/or up to 20 psi gas applications, MaxCell should be terminated using Split-Termination Plugs specifically designed for MaxCell use in 4" (4.02"-4.13" ID) and 6" ID conduits.

The 4" Plug

- Part # MXCTP4, has 9 holes
 - 3 x 1.10" (28mm)
 - 3 x 0.90" (23mm)
 - 3 x 0.70" (18mm)



The 6" Plug

- Part # MXCTP6, has 15 holes
 - 15 x 1.10" (25mm)



Bushings and Gaskets

- Part # MXCTBSET070 - For 0.70" holes
 - Set of 4 variable bushing sleeves for cable ODs from 0.31"-0.65"
- Part # MXCTBSET090 - For 0.90" holes
 - Set of 6 variable bushing sleeves for cable ODs from 0.31"-0.84"
- Part # MXCTBSET110 - For 1.10" holes
 - Set of 8 variable bushing sleeves for cable ODs from 0.31"-1.02"

