

MEC Dielectric Pigtails & Hogtails



Application:

The ME1600D series dielectric pigtails/ hogtails are intended to isolate metallic piping from sources of electrical current and to help prevent galvanic corrosion when used on underground containers. The ME1600D dielectric pigtail/ hogtail would typically be installed at the ASME tank directly upstream of the first stage regulator prior to underground piping there by isolating the underground metallic piping from electrical current.

Features:

- Heavy duty brass construction
- Available in 1/4" & 3/8" copper tubing sizes in 12" or 20" length configurations
- Will not conduct an electrical charge from one side of the pigtail/ hogtail to the other

Part No.	Description	Nipple Length	Tubing Size	Length
ME1662D-12	Dielectric Pigtail POL x POL	LONG	1/4"	12"
ME1662D-20	Dielectric Pigtail POL x POL	LONG	1/4"	20"
ME1664D-12	Dielectric Pigtail POL x POL	SHORT	1/4"	12"
ME1664D-20	Dielectric Pigtail POL x POL	SHORT	1/4"	20"
ME1669D-12	Dielectric Pigtail POL x 1/4" MNPT	SHORT	1/4"	12"
ME1669D-20	Dielectric Pigtail POL x 1/4" MNPT	SHORT	1/4"	20"
ME1679D-12	Dielectric Pigtail POL x 1/4" MNPT	LONG	1/4"	12"
ME1679D-20	Dielectric Pigtail POL x 1/4" MNPT	LONG	1/4"	20"
ME1680D-12	Dielectric Hogtail POL x POL	SHORT	3/8"	12"
ME1680D-20	Dielectric Hogtail POL x POL	SHORT	3/8"	20"
ME1680LD-12	Dielectric Hogtail POL x POL	LONG	3/8"	12"
ME1680LD-20	Dielectric Hogtail POL x POL	LONG	3/8"	20"