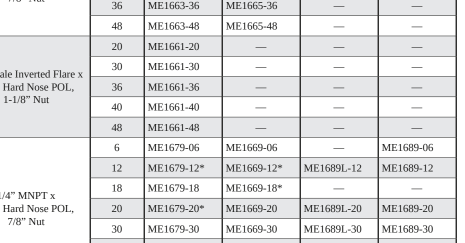
COPPER PIGTAILS & HOGTAILS

These pigtail and hogtail assemblies come with two brass connectors brazed onto a heavy wall annealed copper tube with a 250 psig pressure rating. The 1/4" and 3/8" tube have a pull test rating of 500 and 750 pounds respectively. (1) LISTED and tested in accordance with UL 569.

Different applications require specific pigtail and hogtail assemblies. Special attention is required when ordering to ensure the proper assembly is purchased for the intended application. Marshall Excelsior recommends every new installation or replacement regulator have a new pigtail installed.

*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, isolating the underground metallic piping from electric current.

| | | Part No. | | | | |
|------------------------------------|-------------------|--------------|--------------|--------------|--------------|--|
| Description | Approx. Length | 1/4" Tube OD | | 3/8" Tube OD | | |
| | | Long Nipple | Short Nipple | Long Nipple | Short Nipple | |
| | 6 | _ | ME1664-06 | ME1680L-06 | ME1680-06 | |
| | 12 | ME1662-12* | ME1664-12* | ME1680L-12* | ME1680-12* | |
| Male Hard Nose POL x | 20 | ME1662-20* | ME1664-20* | ME1680L-20* | ME1680-20* | |
| Male Hard Nose POL, 7/8" Nut | 30 | ME1662-30 | ME1664-30 | ME1680L-30 | ME1680-30 | |
| | 36 | ME1662-36 | ME1664-36 | ME1680L-36 | ME1680-36 | |
| | 48 | ME1662-48 | ME1664-48 | ME1680L-48 | ME1680-48 | |
| | 20 | ME1660-20 | _ | _ | ME1680HD-20 | |
| Male Hard Nose POL x | 30 | ME1660-30 | _ | _ | _ | |
| Male Hard Nose POL, 1-1/8" Nut | 36 | ME1660-36 | _ | _ | _ | |
| | 48 | ME1660-48 | _ | _ | _ | |
| | 15 | _ | ME1665-15 | _ | _ | |
| 1/4" Male Inverted Flare x | 20 | ME1663-20 | ME1665-20 | _ | _ | |
| Male Hard Nose POL, | 30 | ME1663-30 | ME1665-30 | _ | _ | |
| 7/8" Nut | 36 | ME1663-36 | ME1665-36 | _ | _ | |
| | 48 | ME1663-48 | ME1665-48 | _ | _ | |
| 1/4" Male Inverted Flare x | 20 | ME1661-20 | _ | _ | _ | |
| | 30 | ME1661-30 | _ | _ | _ | |
| Male Hard Nose POL, | 36 | ME1661-36 | _ | _ | _ | |
| 1-1/8" Nut | 40 | ME1661-40 | _ | _ | _ | |
| | 48 | ME1661-48 | _ | _ | _ | |
| | 6 | ME1679-06 | ME1669-06 | _ | ME1689-06 | |
| | 12 | ME1679-12* | ME1669-12* | ME1689L-12 | ME1689-12 | |
| 1/4" MNPT x Male Hard Nose POL, | 18 | ME1679-18 | ME1669-18* | _ | _ | |
| | 20 | ME1679-20* | ME1669-20 | ME1689L-20 | ME1689-20 | |
| 7/8" Nut | 30 | ME1679-30 | ME1669-30 | ME1689L-30 | ME1689-30 | |
| | 36 | ME1679-36 | ME1669-36 | _ | ME1689-36 | |
| | 48 | ME1679-48 | ME1669-48 | _ | ME1689-48 | |
| 1/4" MNPT x | 20 | ME1679HD-20 | _ | _ | _ | |
| Male Hard Nose POL, 1-1/8" Nut | 48 | ME1679HD-48 | _ | _ | _ | |
| 1/2" MNPT x | 12 | _ | _ | ME1684L-12 | ME1684-12 | |
| Male Hard Nose POL, 7/8" Nut | 20 | _ | _ | ME1684L-20 | ME1684-20 | |









1/4" Inverted Flare



1/4" MNPT



Male Hard Nose POL, 7/8" Nut



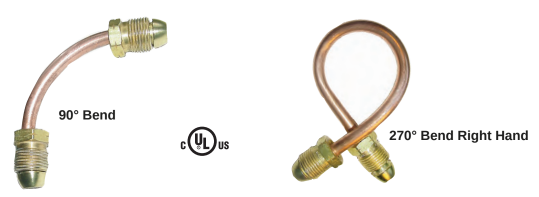
Dielectric version





^{*} Note: Dielectric option available. Add "D" after the prefix part number i.e. ME1662D-12

BENT COPPER PIGTAILS & HOGTAILS



| Part No. | Approximate Length | 1/4" Tube OD Short Nipple | 3/8" Tube OD Short Nipple | | |
|---|-----------------------|------------------------------|---------------------------|----------------|---------------|
| | | 90° | 90° | 270° Right | 360° |
| Male Hard Nose POL x Male Hard Nose POL, 7/8" Nut | 12 | _ | ME1680-12B90 | ME1680-12B270R | ME1680-12B360 |
| 1/4" MNPT x Male Hard Nose POL, 7/8" Nut | 5 | ME1669-5B90 | ME1689-5B90 | _ | _ |
| | 6 | ME1669-6B90 | ME1689-6B90 | _ | _ |

THERMOPLASTIC HOSES - 3/8" HOSE ID

Flexible thermoplastic UL and CGA approved hose. These hoses are rated up to 350 psig working pressure with a 400 pound pull test rating. Each hose comes with two ends and fully crimped brass ferrules.

WARNING: An excess flow valve will not activate if there is a break or leak downstream of the valve that does not equal or exceed the closing flow of the valve or if the excess flow valve installed exceeds the flow capacity of the system. See the Excess Flow Warning page (PG. 18) for more information regarding the use of excess flow devices.



* cULus Listed for lengths up to 60"

MNPT



3/8" Female Swivel

| Part No. 3/8" Hose ID | Approximate Lengths "X"* | Connection | Connection | | |
|---|--|--------------------------|--------------------------|--|--|
| MER610-"X"** | 24, 30, 36, 48, 60, 120, 144, 240 | 3/8" MNPT | 3/8" Female Flare Swivel | | |
| MER611-"X"** | 24, 30, 36, 40, 48, 60 | 1/2" Female Flare Swivel | 3/8" MNPT | | |
| MER613-"X"** | 18, 24, 30, 36, 48, 60, 72, 120, 144, 180, 240, 300 | 3/8" Female Flare Swivel | 3/8" Female Flare Swivel | | |
| * Replace "X" with the desired hose length i.e. MER610-48 | | | | | |



