## High Pressure Coned-and-Threaded Nipples

Pressures to 150,000 psi (10342 har)

For rapid system make-up, Parker Autoclave Engineers supplies pre-cut, coned-and-threaded nipples in various sizes and lengths for Parker Autoclave high pressure valves and fittings.

## Special Iengths

In addition to the standard lengths listed in the table below, nipples are available in any custom length. Consult factory.

## Materials**



Catalog numbers in table refer to Type 316 Stainless steel.
Note: Most items available in 304SS. Consult factory for availability.

Material in table is 316 Stainless steel

| Catalog Number |  |  |  |  |  |  | Fits <br> Connection Type | Tube Size inches (mm) |  | Working* <br> Pressure at $100^{\circ} \mathrm{F}\left(37.8^{\circ} \mathrm{C}\right)$ psi (bar) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nipple Length In (mm) |  |  |  |  |  |  |  |  |  |  |
| 2.75 " | $\begin{gathered} 3.00 " \\ (76.20) \end{gathered}$ | $\begin{gathered} \hline 4.00 " \\ (101.60) \end{gathered}$ | $\begin{gathered} 6.00 " \\ (152.40) \end{gathered}$ | $\begin{gathered} 8.00 " \\ (203.20) \end{gathered}$ | $\begin{gathered} \hline 10.00 " \\ (254.00) \end{gathered}$ | $\begin{gathered} 12.00 " \\ (304.80) \end{gathered}$ |  |  |  |  |
| (69.85) |  |  |  |  |  |  |  | O.D. | I.D. |  |
| CN4402-316 | CN4403-316 | CN4404-316 | CN4406-316 | CN4408-316 | CN44010-316 | CN44012-316 | F250C | $\begin{gathered} 1 / 4 \\ (6.35) \end{gathered}$ | $\begin{gathered} 0.083 \\ (2.11) \end{gathered}$ | $\begin{gathered} 60,000 \\ (4136.79) \end{gathered}$ |
|  |  | CN5504-316 | CN5506-316 | CN5508-316 | CN55010-316 | CN55012-316 | F312C150 | $\begin{gathered} 5 / 16 \\ (7.94) \end{gathered}$ | $\begin{gathered} 0.062 \\ (1.57) \end{gathered}$ | $\begin{gathered} 150,000 \\ (10341.97) \end{gathered}$ |
|  | CN6603-316 | CN6604-316 | CN6606-316 | CN6608-316 | CN66010-316 | CN66012-316 | F375C | $\begin{gathered} 3 / 8 \\ (9.53) \end{gathered}$ | $\begin{gathered} 0.125 \\ (3.18) \end{gathered}$ | $\begin{gathered} 60,000 \\ (4136.79) \end{gathered}$ |
|  |  | CN9904-316 | CN9906-316 | CN9908-316 | CN99010-316 | CN99012-316 | F562C | $\begin{gathered} 9 / 16 \\ (14.29) \end{gathered}$ | $\begin{aligned} & 0.188 \\ & (4.78) \end{aligned}$ | $\begin{gathered} 60,000 \\ (4136.79) \end{gathered}$ |
|  |  | 40CN9904-316 | 40CN9906-316 | 40CN9908-316 | 40CN99010-316 | 40CN99012-316 | F562C40 | $\begin{gathered} 9 / 16 \\ (14.29) \end{gathered}$ | $\begin{gathered} 0.250 \\ (6.35) \end{gathered}$ | $\begin{gathered} 40,000 \\ (2757.86) \end{gathered}$ |
|  |  |  | 43CN1606-316 | 43CN1608-316 | 43CN16010-316 | 43CN16012-316 | F1000C43 | $\begin{gathered} 1 \\ (25.40) \end{gathered}$ | $\begin{gathered} 0.438 \\ (12.40) \end{gathered}$ | $\begin{gathered} 43,000 \\ (2964.70) \end{gathered}$ |

Note:
See High pressure tubing section for pressure ratings at various temperatures.

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[^0]:    *Maximum pressure rating is based on the lowest rating of any component.
    Actual working pressure may be determined by tubing pressure rating, if lower.
    All dimensions for reference only and subject to change.
    For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

