

## COMBINATION HOSE NIPPLES



**PLATED**



**STAINLESS**



**POLYPROPYLENE<sup>1</sup>**



**VICTAULIC**

CN's are used in a variety of fluid applications. They are available in unplated steel, plated steel, polypropylene, victaulic and 304 stainless steel. End (male) threads are NPT (will mate with foot valves, strainers, cam and groove part A, D etc.) and are the same size as shank. **Not for use with crimp ferrule.**

### COMBINATION HOSE NIPPLES - PART NUMBERS

Hose I.D. (inch)	1/2	3/4	1	1-1/4	1-1/2	2	2-1/2
Unplated	CN050	CN075	CN100	CN125	CN150	CN200	CN250
Plated	CN050P	CN075P	CN100P	CN125P	CN150P	CN200P	CN250P
304 Stainless	CN050S	CN075S	CN100S	CN125S	CN150S	CN200S	CN250S
Polypropylene* <sup>1</sup>	CN050PP	CN075PP	CN100PP	CN125PP	CN150PP	CN200PP	CN250PP
Victaulic	CN050V	CN075V	CN100V	CN125V	CN150V	CN200V	CN250V

Hose I.D. (inch)	3	4	5	6	8	10	12
Unplated	CN300	CN400	CN500	CN600	CN800	CN1000	CN1200
Plated	CN300P	CN400P	CN500P	CN600P	CN800P	CN1000P	CN1200P
304 Stainless	CN300S	CN400S	CN500S	CN600S	-	-	-
Polypropylene* <sup>1</sup>	CN300PP	CN400PP	-	-	-	-	-
Victaulic	CN300V	CN400V	CN500V	CN600V	CN800V	CN1000V	-

**\*Black Schedule 80**

<sup>1</sup>This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit [www.P65WARNINGS.ca.gov](http://www.P65WARNINGS.ca.gov)

**All sizes may not be stocked in all locations. Check with customer service for availability.**  
**We disclaim any liability for use of our products in applications other than which they are designed.**