


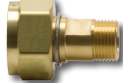
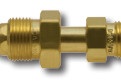


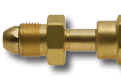


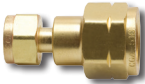


























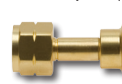

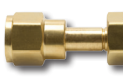




FROM CYL. SERVICE	TO REG. SERVICE	FROM CYL. SERVICE	TO REG. SERVICE	FROM CYL. SERVICE	TO REG. SERVICE	FROM CYL. SERVICE	TO REG. SERVICE	FROM CYL. SERVICE	TO REG. SERVICE
<b>CGA-200</b> "MC" Acetylene 	<b>CGA-300 Commercial Acetylene</b> <b>Item# A-775</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-57 NP-414 B-280 N-830A	<b>CGA-300 Commercial Acetylene</b> 	<b>CGA-510 POL Acetylene (1 Piece Design)</b> <b>Item# A-801</b> SEE A-800	<b>CGA-500 Medical Mixtures</b> 	<b>CGA-540 Oxygen</b> <b>Item# A-909</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-67 NP-188 N-876A	<b>CGA-520 "B" Tank Acetylene</b> 	<b>CGA-200 "MC" Acetylene</b> <b>Item# A-842</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-73 NP-188 N-866A	<b>CGA-580 Nitrogen</b> 	<b>CGA-346 Air</b> <b>Item# A-882</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-73 NP-188 N-866A
<b>CGA-200 "MC" Acetylene</b> 	<b>CGA-510 POL Acetylene 90 Degree</b> <b>Item# A-780</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-57 NP-414 B-280 N-802A	<b>CGA-300 Commercial Acetylene</b> 	<b>CGA-510 POL Acetylene 90 Degree</b> <b>Item# A-802</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-56 NP-126 N-802A	<b>CGA-500 Medical Mixtures</b> 	<b>CGA-580 Nitrogen</b> <b>Item# A-912</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-67 NP-188 N-862A	<b>CGA-520 "B" Tank Acetylene</b> 	<b>CGA-300 Commercial Acetylene</b> <b>Item# A-844</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-70 NP-435 N-830A	<b>CGA-580 Nitrogen</b> 	<b>CGA-540 Oxygen</b> <b>Item# A-876</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-73 NP-188 N-876A
<b>CGA-200 "MC" Acetylene</b> 	<b>CGA-510 POL Acetylene</b> <b>Item# A-781</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-57 NP-414 B-280 N-800A	<b>CGA-300 Commercial Acetylene</b> 	<b>CGA-520 "B" Tank</b> <b>Item# A-804</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-56 NP-126 N-840A	<b>CGA-510 POL Acetylene</b> 	<b>CGA-200 "MC" Acetylene</b> <b>Item# A-828</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-67 NP-188 N-862A	<b>CGA-520 "B" Tank Acetylene</b> 	<b>CGA-510 POL Acetylene</b> <b>Item# A-848</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-70 NP-435 N-800A	<b>CGA-580 Nitrogen</b> 	<b>CGA-555 Propane (LQW)</b> <b>Item# A-885</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-73 NP-188 N-885A
<b>CGA-200 "MC" Acetylene</b> 	<b>CGA-520 "B" Tank 90 Degree</b> <b>Item# A-783</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-57 NP-414 B-280 N-800A	<b>CGA-320 Carbon Dioxide</b> 	<b>CGA-580 Nitrogen</b> <b>Item# A-809</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-61 NP-147 N-862A	<b>CGA-510 POL Acetylene</b> 	<b>CGA-300 Commercial Acetylene</b> <b>Item# A-830</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-69 NP-188 N-830A	<b>CGA-520 "B" Tank Acetylene</b> 	<b>CGA-510 POL Acetylene 90 Degree</b> <b>Item# A-850</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-70 NP-435 N-802A	<b>CGA-580 Nitrogen</b> 	<b>CGA-590 Industrial Air</b> <b>Item# A-879</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-73 NP-188 N-954A
<b>CGA-200 "MC" Acetylene</b> 	<b>CGA-520 "B" Tank</b> <b>Item# A-784</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-57 NP-414 B-280 N-840A	<b>CGA-320 Carbon Dioxide</b> 	<b>CGA-580 Nitrogen (1 Piece Design)</b> <b>Item# A-810</b> SEE A-809	<b>CGA-510 POL Acetylene</b> 	<b>CGA-300 Commercial Acetylene (1 Piece Design)</b> <b>Item# A-831</b> SEE A-830	<b>CGA-540 Oxygen</b> 	<b>CGA-346 Air</b> <b>Item# A-866</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-71 NP-210 N-866A	<b>CGA-590 Industrial Air</b> 	<b>CGA-346 Air</b> <b>Item# A-894</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-74 NP-188 N-866A
<b>CGA-280 Medical Mixtures</b> 	<b>CGA-540 Oxygen</b> <b>Item# A-789</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-59 NP-118 N-876A	<b>CGA-346 Air</b> 	<b>CGA-540 Oxygen</b> <b>Item# A-930</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-84 NP-753 N-876A	<b>CGA-510 POL Acetylene</b> 	<b>CGA-350 Hydrogen</b> <b>Item# A-834</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-69 NP-188 N-874A	<b>CGA-540 Oxygen</b> 	<b>CGA-580 Nitrogen</b> <b>Item# A-862</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-71 NP-210 N-862A	<b>CGA-590 Industrial Air</b> 	<b>CGA-580 Nitrogen</b> <b>Item# A-892</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-74 NP-188 N-862A
<b>CGA-296 Industrial Mix (Oxy)</b> 	<b>CGA-590 Industrial Air</b> <b>Item# A-968</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-60 NP-123 N-954A	<b>CGA-346 Air</b> 	<b>CGA-580 Nitrogen</b> <b>Item# A-935</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-84 NP-753 N-862A	<b>CGA-510 POL Acetylene</b> 	<b>CGA-420 Canadian Acetylene</b> <b>Item# A-836</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-69 NP-188 N-836A	<b>CGA-555 Propane (LQW)</b> 	<b>CGA-510 POL Acetylene</b> <b>Item# A-948</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-86 NP-210 N-800A	<p>In the standardization of compressed gas cylinder valve outlet connections, more than one outlet is specified for some gases. Adaptors are permitted for standard connections between standard, alternate standard, or limited standard connections for the same gas, unless the use of such adaptors could result in undesirable connection such as high pressure to low pressure equipment or circumventing any safety intent changing a gas or gas mixture. Suppliers of gases or related equipment at their facilities may use other adaptors.</p>	
<b>CGA-300 Commercial Acetylene</b> 	<b>CGA-200 "MC" Acetylene</b> <b>Item# A-792</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-57 NP-414 B-280 N-830A	<b>CGA-346 Air</b> 	<b>CGA-590 Industrial Air</b> <b>Item# A-937</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-84 NP-753 N-954A	<b>CGA-510 POL Acetylene</b> 	<b>CGA-510 POL Acetylene 90 Degree</b> <b>Item# A-838</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-69 NP-188 N-802A	<b>CGA-555 Propane (LQW)</b> 	<b>CGA-580 Nitrogen</b> <b>Item# A-952</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-86 NP-210 N-862A	<p>Find our full line of flashback arrestors, quick connects, hose fittings and more at <a href="http://superiorprod.com">superiorprod.com</a></p>	
<b>CGA-300 Commercial Acetylene</b> 	<b>CGA-510 POL Acetylene</b> <b>Item# A-800</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-56 NP-126 N-800A	<b>CGA-350 Hydrogen</b> 	<b>CGA-580 Nitrogen</b> <b>Item# A-820</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-64 NP-167 N-862A	<b>CGA-510 POL Acetylene</b> 	<b>CGA-520 "B" Tank</b> <b>Item# A-840</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-69 NP-188 N-840A	<b>CGA-580 Nitrogen</b> 	<b>CGA-320 Carbon Dioxide</b> <b>Item# A-870</b> component part #'s Inlet Nut Inlet Nipple Outlet Adaptor N-73 NP-188 N-854A	<p><b>70</b> ANNIVERSARY 1947-2017</p>	

In the standardization of compressed gas cylinder valve outlet connections, more than one outlet is specified for some gases. Adaptors are permitted for standard connections between standard, alternate standard, or limited standard connections for the same gas, unless the use of such adaptors could result in undesirable connection such as high pressure to low pressure equipment or circumventing any safety intent changing a gas or gas mixture. Suppliers of gases or related equipment at their facilities may use other adaptors.

Find our full line of flashback arrestors, quick connects, hose fittings and more at [superiorprod.com](http://superiorprod.com)



A REGO Company

3786 Ridge Road • Cleveland, OH 44144  
Phone: 800.651.9490 • Fax: 216.651.4071  
[sales@superiorprod.com](mailto:sales@superiorprod.com)

