Part Number Gas Service / Description CGA Inlet
P870-4-4-3360 Oxygen 870 1/2" NGT
P870-4-4-3360T Oxygen with toggle 870 1/2" NGT
P880-4-4-3360 Oxygen-CO2 mixture 880 1/2" NGT
P890-4-4-3360 Oxygen-Helium mixture 890 1/2" NGT
P910-4-1-3360 Nitrous Oxide 910 1/2" NGT
P930-4-4-3360 Helium 930 1/2" NGT
P940-4-1-3360 Carbon Dioxide 940 1/2" NGT
P950-4-4-3360 Medical Air 950 .750-16UNF2A
P960-4-4-3360 Nitrogen 960 1/2" NGT
P965-4-4-3360 Nitrous Oxide - Oxygen mixture 965 1/2" NGT
P973-4-4-3360 Medical Gas Mixtures 973 1/2" NGT

All valves are supplied with safety relief devices as specified by the Compressed Gas Association Standard S1.1. Safety relief devices are flush style CG-4 devices backed by 165 F fuse metal, except valves specified for Carbon Dioxide (CGA 940) and Nitrous Oxide (CGA 940), where a CG-1 hex style pressure relief device without fuse metal is required.

All valves are supplied with rupture discs rated for cylinders with a service pressure of 2,015 psig. Rupture discs rated for other cylinder service pressures are available upon request.

Optional Features:
Chrome Plated Toggle Example: P870-4-4-3360 changes to P870-4-4-3360T
Medical Pin Index Valves
O-Ring Seal Technology for all Medical Gases

Yoke Outlet Pin Index System Connection
Straight, Parallel Threads for Aluminum Cylinders

KEY FEATURES:
• O-ring seal technology provides superior leak integrity.
• Easy operation under all pressures.
• Protective and attractive chrome plated finish.
• 100% leak testing on entire production.
• Meets and exceeds CGA V9 and ISO 10297.
• Passed stringent adiabatic oxygen compression testing per ISO 10297.
• All valves bagged and tagged for oxygen service per CGA G4.1.
• All valves pre-drilled to accept aftermarket toggle device.
• All straight thread inlet valves are supplied with cylinder sealing o-ring.
• All valves are supplied with protective caps on inlet threads.

<table>
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<tr>
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<td>Oxygen</td>
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<td>P870-3-4-3360T</td>
<td>Oxygen with toggle</td>
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<td>P870-3-4-3360Z</td>
<td>Oxygen with “Z” valve hand knob</td>
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All valves are supplied with rupture discs rated for cylinders with a service pressure of 2,015 psig. Rupture discs rated for other cylinder service pressures are available upon request.

Optional Features:
Z Valve Handknob Example: P870-3-4-3360 changes to P870-4-3-3360Z
Chrome Plated Toggle Example: P870-3-4-3360 changes to P870-4-3-3360T
Gauge Port Example: P870-3-4-3360 changes to P870-4-3-3360G