## **Pigtails**

## Ordering Information: Pigtails (with Wrench handle)

Gas Service	<u>CGA</u>	Approved Pigtail Description	<u>Part</u> Number
Acetylene	300	Flexible Pigtail, Synflex Hose, with Check Valve and Flash Arrestor	273-330363
		Rigid Pigtail, Brass with Check Valve and Flash Arrestor	273-331204
	510	Flexible Pigtail, Synflex Hose, with Check Valve and Flash Arrestor	273-330354
		Rigid Pigtail, Brass, with Check Valve and Flash Arrestor	273-331205
Carbon Dioxide	320	Flexible Pigtail, Synflex Hose	273-330347
		Rigid Pigtail, Copper	273-331237
		Rigid Pigtail, Copper with Check Valve	273-411225
		Flexible Pigtail, Teflon Hose, w/ Stainless Steel Outer Braid	273-437517
Compressed Air	346	Rigid Pigtail, Copper, with Check Valve	273-410996
		Flexible Pigtail, Handtight, Teflon Hose with Stainless Steel Outer Braid, Check Valve	273-413857
		Flexible Pigtail, Teflon Hose with Stainless Steel Outer Braid, Check Valve (CGA 90° to hose)	273-413858
		Rigid Pigtail, Copper	273-414368
		Rigid Pigtail, Copper, Handtight	273-414369
Hydrogen	350	Rigid Pigtail, Copper with Check Valve	273-400234
		Flexible Pigtail, Synflex Hose, with Check Valve	273-411551
		Rigid Pigtail, Stainless Steel, with Brass CGA Fitting	273-415754
Fuel Gases, Apachi™, Propane (510P), MAPP®, Propylene	510	Flexible Pigtail, Synflex Hose with Check Valve	273-330359
		Rigid Pigtail, Brass, with Check Valve	273-400233
Oxygen	540	Rigid Pigtail, Copper, for Charging/Discharging	273-331200
		Rigid Pigtail, Copper, Handtight	273-411662
Oxygen Mixtures	296	Rigid Pigtail, Copper	273-412032
Argon, Helium, Nitrogen	580	Flexible Pigtail, for Charging and Discharging	273-330348
		Rigid Pigtail, Copper, for Charging and Discharging	273-331232
		Flexible Pigtail, for Charging and Discharging, 1/4" FNPT	273-411833
		Flexible Pigtail, Handtight, for Cylinder Charging	273-331203
		Flexible Pigtail, Handtight, for Cylinder Charging	273-411664
		Rigid Pigtail, Copper, Handtight for Cylinder Charging	273-411692

<sup>+</sup> Pigtails with handtights (instead of wrench handles) are noted in description.

