

CHOOSING THE CORRECT REGULATOR FOR AN APPLICATION IS CRITICAL AND CAN BE CONFUSING. THE APPLICATION, GAS SERVICE AND THE REQUIRED **DELIVERY PRESSURE ARE ALL IMPORTANT FACTORS IN THE PROPER SELECTION.**

HARRIS UNDERSTANDS HOW GASES ARE USED IN VARIOUS APPLICATIONS. WE ALSO KNOW THE IMPORTANCE OF USING THE PROPER GAS HANDLING EQUIPMENT.

SEE THIS QUICK REFERENCE FOR THE MOST COMMON SPECIALTY GAS APPLICATIONS.

HARRIS ALSO CARRIES A FULL PORTFOLIO OF GAS HANDLING EQUIPMENTS FOR ANY SPECIALTY GAS QUESTION, PLEASE EMAIL US AT HARRISSPECGAS@LINCOLNELECTRIC.COM OR VISIT OUR WEBSITE AT WWW.HARRISPRODUCTSGROUP.COM

THE PROPER SELECTION OF **A REGULATOR**

	GAS SERVICE	APPLICATIONS	HARRIS MODEL
	 NON-CORROSIVE PURITY LEVELS BELOW TO 99.9% 	 CALIBRATION OF PRESSURE GAUGES, ROTOMETERS AND MASS FLOW CONTROLLERS 	■ GP401 ■ GP402
GENERAL PURPOSE		 APPLICATIONS WITH HIGH CYCLE LIFE CGA 320,510, 580 	
	 NON-CORROSIVE FLAMMABLE PURITY LEVELS 99.9% TO 99.999% 	 SUPPLY OF CARRIER GAS OR WITH HIGH PURITY DETECTOR SUPPORT GAS FOR GAS CHROMATOGRAPHY. CGAS 320, 350, 510, 580, 590 	■ HP701 ■ HP702
HIGH PURITY			
	 NON-CORROSIVE FLAMMABLE PURITY LEVELS ABOVE 99.999% 	 SUPPLY OF CARRIER GAS/ DETECTOR SUPPORT GAS FOR A VARIETY OF GAS CHROMATOGRAPHY APPLICATIONS 	 HP721C HP722C
		 SUPPLY OF CALIBRATION STANDARDS ON-LINE PROCESS ANALYZERS, EMISSION MONITORING STANDARDS, ETC. 	
ULTRA HIGH PURIT	ſY	■ CGAS 320, 350, 510, 580, 590	
	 NON-CORROSIVE FLAMMABLE TOXIC CORROSIVE 	 SUPPLY OF CARRIER GAS/ DETECTOR SUPPORT GAS FOR A VARIETY OF GAS CHROMATOGRAPHY APPLICATIONS 	■ HP741 ■ HP742
		 SUPPLY OF CALIBRATION STANDARDS ON-LINE PROCESS ANALYZERS, EMISSION MONITORING STANDARDS, ETC. 	
HIGH PURITY LOW PERCENTAGE OF TO OR CORROSIVE GAS		CGAS 320, 350, 510, 580, 590, 660	

For assistance with upgrading your compressed gas delivery systems, please contact Harris Technical Service at (800) 733-4043 PROMPT 2, or Matthew Paradiso at (848) 220-0584 or email matthew paradiso@lincolnelectric.com.