SERIES RHP REGULATORS

UNIWELD

RHP SERIES SPECIAL PURPOSE	
 Piston actuated seat for durability Easy-to-read single scale 2" gauges Steel case construction with polycarbonate lens Protective rubber gauge boots Porous metal inlet filter 	the set of
Fine mesh filter screen between inlet and seat T-handle for ease of pressure adjustment For all your testing and evaluating needs	
Also can be used for operating pneumatic tools such as nail guns and impact wrenches	
RHP400 Purging and pressure testing regulators. Designed for the HVAC-R technician	Stainless steel
RHP800 For high pressure testing applications	adjusting screw
RHP3000 For high pressure testing of cylinders & ve RHP3680	essels RHP400 MAXIMUM INLET 3000 PSIG

PART# UPC#	RHP200* 13500	RHP218* 13501	RHP400 13000	RHP418 13001		RHP200; RHP400; RHP800 DIMENSIONS
CGA INLET	NITROGEN 580	AIR 346	NITROGEN 580	AIR 346		Depth: 4¼" Width: 5¾/4"
OUTLET CONNECTION	1/4" FLARE (M)	1/4" FLARE (M)	1/4" FLARE (M)	1/4" FLARE (M))	Height: 5¼" Weight: 2½ lbs.
DEL. PSIG	5-180	5-180	20-400	20-400		
REPLACEMENT 2" GAUGES	G4S; 200 PSI G7S; 4000 PSI	G4S; 200 PSI G7S; 4000 PSI	G8S; 600 PSI G7S; 4000 PSI	G8S; 600 PSI G7S; 4000 PSI		RHP1500; RHP3000
PART# UPC#		RHP800 13800		RHP818 13801	В	DIMENSIONS Depth: 5½" Width: 6"
CGA INLET	NITROGEN 580			AIR 346		Height: 5¼" Weight: 3½ lbs.
OUTLET CONNECTION	1/4" FLARE (M)		1/4" FLARE (M)			*Adamete Row to operate
DEL. PSIG	50-800			50-800		*Adequate flow to operate most pneumatic equipment
REPLACEMENT 2" GAUGES	G34S; 1000 PSI G7S; 4000 PSI			G34S; 1000 PSI G7S; 4000 PSI		on the market today.
PART# UPC#	RHP1500 13300	RHP1518 13301	RHP3000 13600	RHP3018 13601	RHP3680 13650	For special needs such as 1/4" swage lock fittings, (panel mount, etc.), contact customer service
CGA INLET	NITROGEN 580	AIR 346	NITROGEN 580	AIR 346	NITROGEN 680	for availability.
OUTLET . CONNECTION	1/4" NPT (F)	1/4" NPT (F)	1/4" NPT (F)	1/4" NPT (F)	1/4" NPT (F)	
DEL. PSIG	100-1500	100-1500	200-2500	200-2500	200-3000	RHP3680
REPLACEMENT G	i3S; 3000 PSI	G3S; 3000 PSI	G7S; 4000 PSI	G7S; 4000 PSI	G7S; 4000 PSI	MAXIMUM INLET

NOTE: PSI/kPa, PSI/Kg, PSI/BAR Gauges available (Please Inquire) 🚺