



Hydrapak Pump Variants - Standard units without directional valve

			Cistern Type										
Pressure Gauge	Relief Valve	Pressure rating p.s.i	Without Cistern	HPK 4. 1 Gal. Cast 5 Litre	HPK 5 2 Gal. Cast	HPK 6 4 Gal.	HPK 7 6 Gal	HPK 8 1 Gal. With Skid	HPK 9 2 Gal. With Skid	HPK 10 Without RV 1 Gal. Tub. Frame	HPK 11 With RV 1 Gal. Tub Frame.	HPK 12 Without RV 2 Gal Tub Frame	HPK 13 With RV 2 Gal. Tub Frame
Without Pressure Gauge	Without Relief Valve	10,000	1000	1100	1200	1300	1400	1500	1600	1700	1700	1800	1800
		8,000	2000	2100	2200	2300	2400	2500	2600	2700	2700	2800	2800
		6,500	3000	3100	3200	3300	3400	3500	3600	3700	3700	3800	3800
		4,500	4000	4100	4200	4300	4400	4500	4600	4700	4700	4800	4800
		2,500	5000	5100	5200	5300	5400	5500	5600	5700	5700	5800	5800
		1,600	6000	6100	6200	6300	6400	6500	6600	6700	6700	6800	6800
	With Relief Valve	10,000	10RO	11RO	12RO	13RO	14RO	15RO	16RO	17RO	17RO	18RO	18RO
		8,000	20RO	21RO	22RO	23RO	24RO	25RO	26RO	27RO	27RO	28RO	28RO
		6,500	30RO	31RO	32RO	33RO	34RO	35RO	36RO	37RO	37RO	38RO	38RO
		4,500	40RO	41RO	42RO	43RO	44RO	45RO	46RO	47RO	47RO	48RO	48RO
		2,500	50RO	51RO	52RO	53RO	54RO	55RO	56RO	57RO	57RO	58RO	58RO
		1,600	60RO	61RO	62RO	63RO	64RO	65RO	66RO	67RO	67RO	68RO	68RO
With Pressure Gauge	Without Relief Valve	10,000	10OG	11OG	12OG	13OG	14OG	15OG	16OG	17OG	17OG	18OG	18OG
		8,000	20OG	21OG	22OG	23OG	24OG	25OG	26OG	27OG	27OG	28OG	28OG
		6,500	30OG	31OG	32OG	33OG	34OG	35OG	36OG	37OG	37OG	38OG	38OG
		4,500	40OG	41OG	42OG	43OG	44OG	45OG	46OG	47OG	47OG	48OG	48OG
		2,500	50OG	51OG	52OG	53OG	54OG	55OG	56OG	57OG	57OG	58OG	58OG
		1,600	60OG	61OG	62OG	63OG	64OG	65OG	66OG	67OG	67OG	68OG	68OG
	With Relief Valve	10,000	10RG	11RG	12RG	13RG	14RG	15RG	16RG	17RG	17RG	18RG	18RG
		8,000	20RG	21RG	22RG	23RG	24RG	25RG	26RG	27RG	27RG	28RG	28RG
		6,500	30RG	31RG	32RG	33RG	34RG	35RG	36RG	37RG	37RG	38RG	38RG
		4,500	40RG	41RG	42RG	43RG	44RG	45RG	46RG	47RG	47RG	48RG	48RG
		2,500	50RG	51RG	52RG	53RG	54RG	55RG	56RG	57RG	57RG	58RG	58RG
		1,600	60RG	61RG	62RG	63RG	64RG	65RG	66RG	67RG	67RG	68RG	68RG

*all values are PHO