SPECIFICATIONS: VEHICLE MOUNTED: HL SERIES

Designed to Pump Both High and Low Pressure Simultaneously

WATEROUS

HL Series Pump Performance														
	Low Pressure					High Pressure								
Model	GPM	L/min	L/Sec	PSI	Bar	kPa	MPa	GPM	L/min	L/Sec	PSI	Bar	kPa	MPa
HL200	500	2000	33											
HL300	750	3000	50											
	1000	4000	65	150	10	1000	1.0	100	400	6.5	600	40	4000	4.0
HL400	1250	5000	80											
	1500	6000	95											

Pump Features

- Designed to pump both high and low pressure simultaneously
- Lightweight, corrosion-resistant aluminum construction (bronze optional)
- Low Pressure Impeller Wear-resistant, anodized aluminum, flame-plated hubs
- High Pressure Impeller Bronze
- Stainless Steel Impeller / Bronze Wear Ring
- Automatic piston primer
- Automatic thermal relief valve
- Self-adjusting mechanical seal
- Anodized aluminum or bronze intake with 30° droop, two (2) auxiliary 4" side flanges
- Anodized aluminum or bronze discharge manifold with six (6) outlets
- Interstage Crossover Valve incorporates both a built-in high pressure relief valve and a removable strainer for the high pressure stage inlet

Conditions of Sales

For details on Waterous Conditions of Sales, refer to F-2190, *Conditions of Sales* located on the Waterous web site at www.waterousco.com or by contacting Waterous.



HL400 Model



HL Series Pump Weight							
Model	Pounds	kg					
HL200	218	100					
HL300	227	103					
HL400	275	125					

Optional Equipment

Round the Pump (RTP) Foam Proportioner:

The Waterous RTP Foam Proportioner consists of an eductor, foam proportioning valve and an ON/OFF control valve. When activated, a portion of the pump discharge flow is directed to the eductor, causing a pressure drop in the eductor, which draws foam concentrate through the proportioning valve. The foam mixes with the water flowing through the eductor. The foam solution then enters the pump through the pump intake and finally delivered to the discharge outlets.

Instrument Panel:

Contains High Pressure, Normal Pressure, Compound Pressure Gauges and Tachometer.

K Series Transmission:

The K Series Transmission is normally used when a truck transmission mounted power take-off is selected as the pump drive.

Housing: Aluminum

 $\ensuremath{\textbf{Gears:}}$ Helical, precision cut, crown shaved for proper load distribution and quiet operation.

Material:

Bronze construction available.

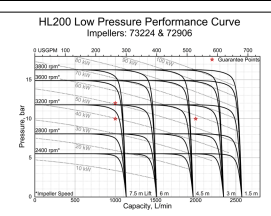
Total Protection Package (TPP-5)

The Total Protection Package is a comprehensive warranty that increases your standard 7 year warranty to include labor expenses to dismantle, remove and reinstall covered products or parts for a period of five years

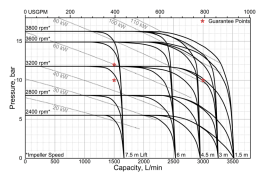
SPECIFICATIONS: VEHICLE-MOUNTED: HL SERIES

HL200/300/400 SERIES SIMULTANEOUS PUMP PERFORMANCE SHEET (Speed and Power Data)

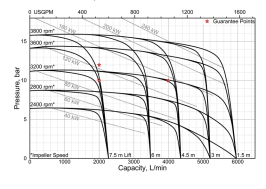
		St	Grand	D			
Pump Series	High Pr	essure	Low Pr	essure	Speed (RPM)	Power (kW)	
	LPM	bar	LPM	bar	(RPIVI)		
200/300 300	250	40	1780 2435	8 7	2750 2765	100 110	
200/300 300 300 300	400	40	2210 2800 3150 3355	10 9 8 7	3135 3185 3195 3200	135 145 150 155	
400 400 400	250	40	580 3785 4500	9 8 7	2865 2935 2945	145 210 220	
400 400 400 400	400	40	4620 5235 5725 6180	10 9 8 7	3360 3385 3410 3430	285 300 315 325	



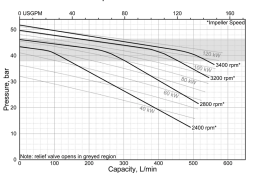
HL300 Low Pressure Performance Curve Impellers: 73224 & 72906



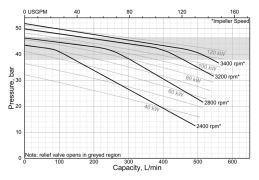
HL400 Low Pressure Performance Curve Impeller: 73812 & 83152



HL200/300 High Pressure Performance Curve Impeller: 82577



HL200/300 High Pressure Performance Curve Impeller: 82577



HL400 High Pressure Performance Curve Impeller: 82577

