

DIESEL HEAVY DUTY MANAGERIA PUNTY







LOWER OPERATING COSTS

Verpo Diesel Water Pump is a powerful and durable pumping device driven by a diesel engine, designed to move large volumes of water from one location to another. It typically consists of a robust pump unit coupled with a diesel engine, enclosed within a protective frame.



PUMP SLECTOR

Model	Suction Size (inchs)	Discharge Size (inchs)	Impeller Dia (inchs)	Max Flow (L/s)	Max Head (m)	Solids Size (inchs)	RPM	Sound Attenuated	Trailer Sound Attenuated	Skid Mounted	Trailer Mounted
Low Head Models											
VP85-49ST	4	5	9	85	49	0.67	2400	✓	✓	✓	✓
VP148-73ST	5	6	10.9	148	73	0.52	2400	√	✓	✓	✓
VP85-37ST	4	4	8.25	85	37	3.25	2200	✓	✓	✓	✓
VP93-46ST	4	4	10	93	46	3	2000	✓	✓	✓	✓
VP167-50ST	6	6	10	167	50	3	2200	✓	✓	√	✓
VP183-49ST	6	6	11	183	49	3	2000			✓	✓
VP196-73ST	6	6	12	196	73	3	2200	✓	√	√	✓
VP252-44ST	8	8	11	252	44	3	2000			✓	✓
VP285-60ST	8	8	12.25	285	60	3	2000	✓	✓	✓	✓
Medium Head Models											
VP59-90ST	5	3	13.5	59	90	0.43	2200	√	✓	√	√
VP77-93ST	5	4	13.5	77	93	0.6	2200	✓	✓	✓	✓
VP104-130ST	4	4	14	104	130	3	2300	✓	✓	✓	✓
VP151-104ST	6	5	13.5	151	104	0.8	2300	✓	✓	✓	✓
VP173-85ST	8	6	13.5	173	85	1	2100	✓	✓	✓	✓
VP205-113ST	8	6	17.2	205	113	1.1	1900			✓	✓
VP186-88ST	6	6	14	186	88	3	2000	✓	✓	✓	✓
VP208-82ST	6	6	14	208	82	3	2000	✓	✓	✓	✓
VP309-58ST	8	6	13.5	309	58	0.85	1800	✓	✓	✓	✓
VP309-98ST	8	6	17.2	309	98	0.63	1800			✓	✓
High Head Models											
VP50-244ST	4	3	19.5	50	244	0.75	2400			✓	✓
VP56-171ST	5	3	17.2	56	171	37	2300			✓	✓
VP85-171ST	5	4	17.2	85	171	0.59	2300			✓	✓
VP79-158ST	5	4	21.5	79	158	0.43	1800			✓	✓
VP144-168ST	6	5	17.2	144	168	0.79	2300			✓	✓
VP142-158ST	6	5	21.5	142	158	0.7	1800			✓	✓
VP101-198ST	6	4	22	101	198	1	1900			✓	✓





LISTER PETTER ENGINE



- Powerful engineHigh performanceLow pollution emissions

CONTROL PANEL



- Waterproof
- Quick response
- Safe and reliable control

PUMP



- High speed High reliability Strong load capacity



APPLICATION



Sewage Discharge

Industrial Drainage

Prevent Waterlogging

Fire Fighting

POWERING YOUR WATER NEEDS

Anywhere, Anytime.

