

NV Vertical Multistage Booster Pump



This series of vertical multistage booster pumps offer technically advanced designs to meet market demands including hot water applications.

Every NV Series pump goes through our rigorous quality assurance program, guaranteeing the pump performance and giving our customers peace of mind.



Features / Benefits

In-line, space saving design, with suction and discharge on the same plane allowing pump to be installed easily in linear piping systems.

Reliable, robust and maintenance free cartridge type mechanical seals are standard.

Available in various sizes and materials, the NV Series pump is an excellent choice for industrial and commercial applications.

All wetted parts are constructed of high quality stainless steel. Available in 304 or 316 stainless steel.

Pump base(s) and flange size(s) allow it to be a drop in replacement for similar competitors models.

Available with ODP, TEFC as well as specialty enclosures.

Performance

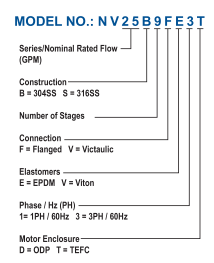
HP Range: 1/2 - 60 HP, 60Hz. Capacities to 600 GPM Pressures to 380 PSI Temperature to 248° F

Typical Services

Water Supply Reverse Osmosis Water Boosting Washing Systems Fire Fighting Water Treatment Filtration Plants
Boiler Feed
Hot & Cold Water
Circulation
Irrigation
Sprinkler Systems
Heat Exchangers



NV Vertical Multistage Pump Specifications



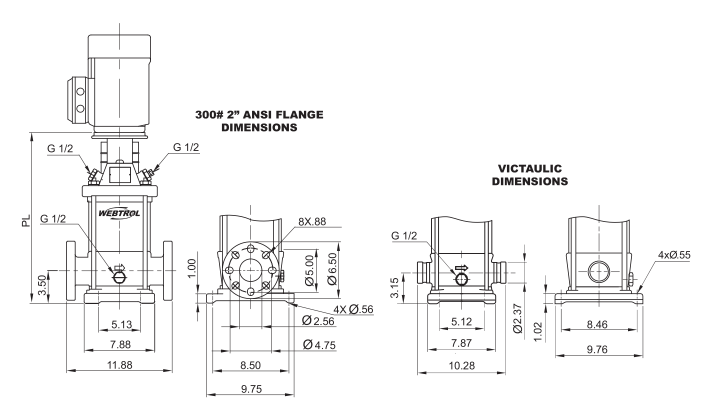
Series	Stages	Max. Working Pressure
NV6	2 - 27	362 PSI
NV12	2 - 25	362 PSI
NV25	2 - 24	362 PSI
NV45	1 - 10	232 PSI
111745	12 - 17	362 PSI
NV65	1 - 8	232 PSI
14703	9 - 12	362 PSI
NV85	1 - 7	232 PSI
14703	8 - 10	362 PSI
NV120	1 - 5	232 PSI
111120	6 - 10	465 PSI
NV180	1 - 4	232 PSI
147 100	5 - 7	465 PSI
NV280	1 - 3	232 PSI
INV∠OU	4 - 5	465 PSI
NV400	1 - 3	232 PSI
1117400	4	465 PSI



	304 SS	Models	316 SS Models				
Component	NV6B thru NV85B	NV120B thru NV400B	NV6S thru NV 85S	NV120S thru NV400S			
Motor Bracket	Cast Iron	Cast Iron	Cast Iron	Cast Iron			
Pump Head	304 SS	304 SS	316 SS	316 SS			
Impeller	304 SS	304 SS	316 SS	316 SS			
Diffuser	304 SS	304 SS	316 SS	316 SS			
Neck Ring	Teflon	Carbon Reinforced Teflon	Teflon	Carbon Reinforced Teflon			
Shaft	431 SS	431 SS	316 SS	316 SS			
Casing	304 SS	304 SS	316 SS	316 SS			
O-Ring	EPDM	EPDM	EPDM	EPDM			
Pump Base	304 SS	304 SS	316 SS	316 SS			
Base Plate	Cast Iron	Cast Iron	Cast Iron	Cast Iron			
Mech Seal	Silicon Carbide/Silicon Carbide/EPDM						



NV65 Vertical Multistage Pump Dimensions

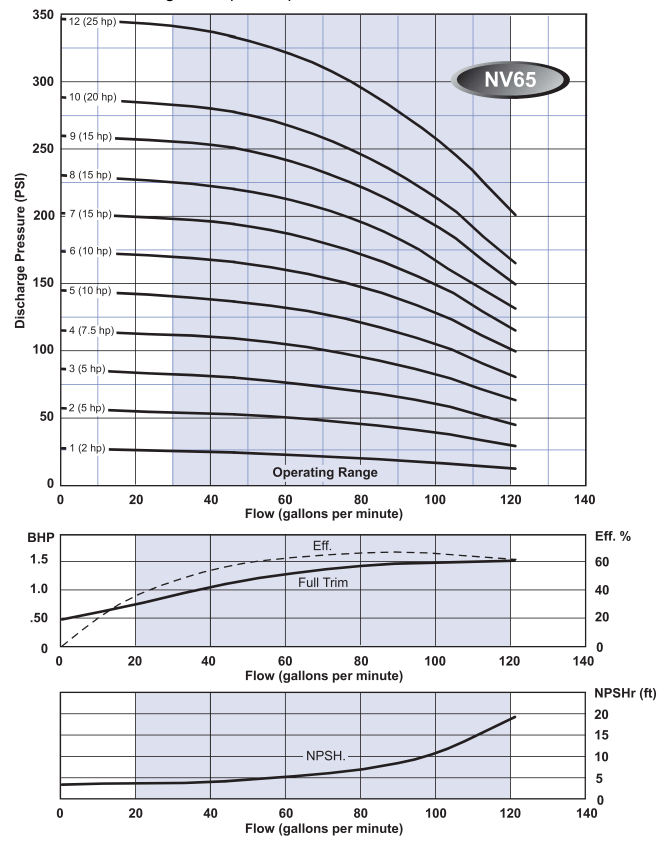


NOTES: All dimensions are in inches unless otherwise noted. Please contact factory for specific motor manufacturer dimensions

Model	НР	Motor Frame	Pump Length (PL) - Inches Flange	Pump Length (PL) - Inches Victaulic	Pump End Weight - Lbs Flange	Pump End Weight - Lbs Victaulic
NV65B1	2	56C	16.10	15.71	62	61
NV65B2	5	182TC	17.13	16.73	84	82
NV65B3	5	182TC	19.49	19.09	91	89
NV65B4	7.5	213TC	21.22	20.82	94	92
NV65B5	10	213TC	22.99	22.59	97	96
NV65B6	10	213TC	27.39	26.99	114	112
NV65B7	15	254TC	29.16	28.76	117	115
NV65B8	15	254TC	30.93	30.54	120	118
NV65B9	15	254TC	32.70	32.31	123	121
NV65B10	20	254TC	34.47	34.08	126	125
NV65B12	25	284TSC	37.26	36.87	126	125



NV65 Vertical Multistage Pump Group Curves



Note:

Curves are based on 60 Hz 3450 rpm motors, 50 Hz 2875 rpm curves are available. These curves are for general guidance only, individual pump curves are available upon request. A certified curve may be requested for an additional cost. Webtrol will build pumps to fit your specific needs, contact factory for pricing.