

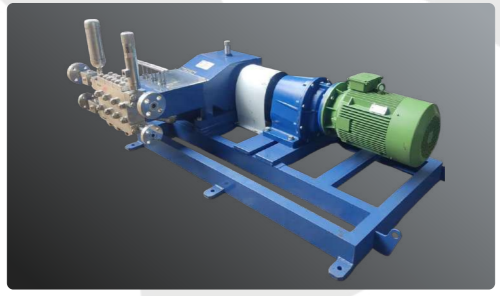
# HP TRIPLEX PUMPS

### SE-VANGUARD STP 20 - 120

- → Flow Range: 0.5 480 LPM | Pressure: Up To 800 Kg/Cm<sup>2</sup>
- → 3-Cylinder Triplex Design = Smoother Flow & Lower Pulsation
- → Enclosed Power Frame = Dust-Free Operation, Less Downtime
- ightarrow Versatile Usage: ETP, RO Plants, Chemical Dosing, Jetting & More
- → Forged Steel Crankshaft + Ceramic-Coated Plungers For Long Life









### **Applications**

Industrial RO Plant



**Industrial OEM Jetting** 



**Chemical Dosing** 



Pumping Heavy & Viscous Fluids



**High Pressure Feed Application** 



### **Support Beyond Delivery**

- ✓ Installation Guidance & Operator Training
- ✓ Spare Parts? Guaranteed For 10+ Years
- ✓ Direct Engineer Support Via Phone & WhatsApp
- √ Maintenance Walkthroughs Available
- √ 12 Months Warrantee On Design, Mfg & Workmanship



### Must Know Information:

#### **BUILT FOR RELIABILITY UNDER PRESSURE**

#### Triplex Design

Three-Cylinder Design Ensures Smoother Flow With Minimal Pulsation (1/7th Of Twin-Cylinder Systems).

→ **Result:** Extended Seal Life, Stable Output, And Reduced Risk Of System Failure.

#### Forged Crankshaft & Cylindrical Crosshead

Hardened, Ground Crankshaft + Fully Cylindrical Crosshead Handles High Loads With Minimal Bearing Wear.

→ Result: Long Service Life, Low Replacement Frequency.

#### Power Frame Construction

Sealed Enclosure Keeps Out Dust And Oil Contaminants.

→ **Result:** Higher Reliability In Harsh Or Outdoor Environments.

#### DESIGNED FOR EASY MAINTENANCE

#### Modular Valve Assembly

Each Valve Is Independently Clamped — No Need For Re-Matching During Replacements.

→ Result: Fast Inspection And Lower Service Downtime.

#### Stuffing Box & Gland Packing

Spring-Loaded And Externally Accessible.

→ **Result:** Easy Packing Adjustments Without Dismantling — Keeps Uptime High.

#### Pressure Lubrication System

Drip-Fed Lubrication Through An External Pump Or Motor.

→ **Result:** Consistent Cooling And Longer Bearing Life, Even At Low Speeds (<165 RPM).

#### BUILT FOR VARIETY OF FLUIDS

#### Ceramic-Coated & Chrome-Plated Plungers

Durable, Wear-Resistant Construction — Ideal For Abrasive And Viscous Fluids.

→ Result: Maximum Seal Life And Reduced Erosion.

#### Material Options

Fluid-End Materials Available In **AISI-304**, **AISI-316**, And Hastealloy B/C As Per Need.

→ **Result:** Chemical Compatibility Across RO, ETP, Agrochemical, And Pharma Setups.

#### Suction Air Chamber

Dampens Intake Pulsations During Low-Pressure Applications.

→ Result: Smooth Suction, Less Vibration.

#### **→ FULL SYSTEM FLEXIBILITY**

#### Drive Options

- V-Belt Pulley
- · Gear-Driven Motor
- Direct Drive With Engine Or Electric Motor

→ Choose What Fits Your Layout, Power Source, Or Maintenance Style.

#### Mounting Configurations

- Skid-Mounted
- · Bare-Shaft
- → Available With Trolley/Skid As Per Requirement.

#### Configuration Options

- Simplex / Duplex / Triplex / Quintuplex
- ightarrow Modular Design Means Easier Stocking And Part Replacement.

#### **READY-TO-INTEGRATE ACCESSORIES**

- Pressure Gauge
- · Relief Valve
- Pulsation Dampeners
- Speed Variator (Electric Motor)
- Jetting Gun
- Non-Return & Back Pressure Valves
- Suction Tank / Strainer
- H.P. Hose Pipe / Nozzle

#### **ENGINEERED FOR THE LONG RUN**

- All Pumps Come Splash-Lubricated Or Pressure-Lubricated
- · Replaceable Babbitt-Lined Bearings
- · Special Diaphragm Pressure Gauge Available
- · Gland Packing Flushing And Cooling On Request
- · Parts Interchangeable Across Models



## Choose Your Requirement

400 SPM is intermittent duty cycle\*

Model: SE Vanguard STP 20

Plunger	Pressure	Flow Rate In LPM At Standard Stroke Frequency							
Diameter	KG/CM <sup>2</sup>	100	200	300	400	500	600	700	800
10	350	0.47	0.93	1.40	1.87	2.33	2.80	3.27	3.73
15	155	1.05	2.10	3.17	4.20	5.25	6.30	7.35	8.40
20	88	1.90	3.77	6.65	7.53	9.37	11.30	13.19	15.13
25	55	2.94	5.87	8.80	11.73	14.67	17.60	20.53	23.47
30	30	4.23	8.47	12.70	16.93	21.33	25.40	29.63	33.87

Model: SE Vanguard STP 40

Plunger	Pressure		Flow Rate In LPM				
Diameter	KG/CM <sup>2</sup>	100 SPM	200 SPM	300 SPM	400 SPM		
16	550	2.15	4.3	6.45	8.5		
18	400	2.5	5	7.5	10		
20	344	3.5	7	11	15		
25	218	5	10	15	20		
30	150	7.5	15	23	30		
36	111	11	22	33	44		
40	84	13.5	27	40	54		
46	66	18	36	54	72		
50	54	21	42	63	84		

Model: SE Vanguard STP 50

Plunger	Pressure	Flow Rate In LPM				
Diameter	KG/CM <sup>2</sup>	100 SPM	200 SPM	300 SPM	400 SPM	
20	450	4	8	13	17	
25	380	6.5	13	20	26	
30	250	9.5	19	28.5	36	
36	220	15	30.5	45.5	61	
40	100	17	34	51	68	
46	80	22.5	45	67	90	
50	60	26	53	82	106	



# Choose Your Requirement

400 SPM is intermittent duty cycle\*

Model: SE Vanguard STP 60

Plunger	Pressure	Flow Rate In LPM					
Diameter	KG/CM <sup>2</sup>	100 SPM	200 SPM	300 SPM	400 SPM		
22	600	6	12	18	24		
25	436	7	14	22	29		
30	301	10	21	31	42		
40	169	18	37	55	74		
50	109	29	58	87	116		
55	89	35	70	105	141		
60	75	42	83	125	167		
65	64	50	98	147	197		

Model: SE Vanguard STP 70

Plunger	Pressure	Flow Rate In LPM					
Diameter	KG/CM <sup>2</sup>	100 SPM	200 SPM	300 SPM	400 SPM		
22	600	7	14	21	28		
25	500	9	18.5	28	37		
30	310	14	27	40	54		
40	200	23	47	70	94		
50	150	37	74	111	148		
55	110	45	90	135	180		
60	80	53	106	159	212		
64	70	60	120	180	240		

Model: SE Vanguard STP 80

Plunger	Pressure	Flow Rate In LPM					
Diameter	KG/CM <sup>2</sup>	100 SPM	200 SPM	300 SPM	400 SPM		
22	650	8	16	24	32		
25	550	11	21	32	42		
30	420	14	28	42	57		
40	280	25	50	76	101		
50	200	38	79	119	158		
55	180	47	96	144	192		
60	120	56	114	171	228		
64	90	68	136	204	272		



## Choose Your Requirement

400 SPM is intermittent duty cycle\*

Model: SE Vanguard STP 100 (Heavy)

Plunger	Pressure	Flow Rate In LPM				
Diameter	KG/CM <sup>2</sup>	100 SPM	200 SPM	300 SPM		
30	750	19	38	57		
36	680	27	54	81		
40	450	34	68	102		
52	400	57	110	170		
60	250	76	150	225		
64	200	85	170	250		
72	150	110	220	330		
76	120	120	240	360		
80	80	135	270	400		

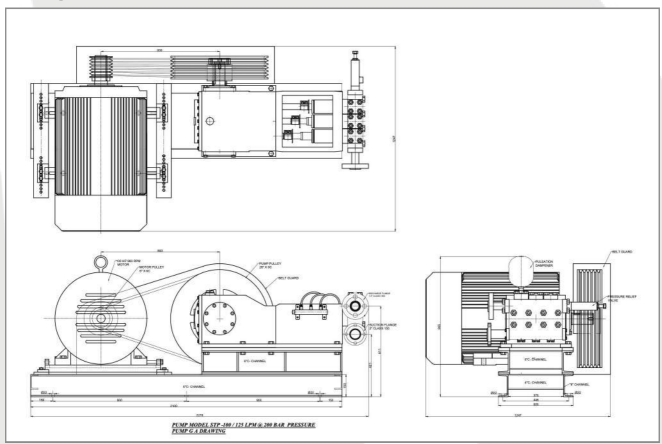
Model: SE Vanguard STP 120

Plunger	Pressure	Flow Rate In LPM				
Diameter	KG/CM <sup>2</sup>	100 SPM	200 SPM	300 SPM		
36	800	32	64	95		
42	700	44	88	130		
52	500	68	136	200		
60	420	90	180	270		
64	300	102	200	300		
72	220	130	260	390		
76	160	145	290	435		
80	80	160	320	480		



### **Dimensions**

SE-Vanguard STP 100/125 LPM @ 200 BAR Pressure



### Trusted By:











And more...



#### SYSTEM ENGINEERING WORKS

HP Homogenizers | HP Triplex Pumps | Ice cream Turnkey Projects



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