Efficient Pumps. Powerful Motors. The perfect combination.

V-Guard Pumps & Motors





Lasting Performance

The making of V-Guard's Pumps and Motors begins with the procurement of top-grade castings and the finest components. The state-of-the-art manufacturing process is closely monitored with stringent quality checks that meet and exceed international quality standards. The Pumps are built to be sturdy, compact and most importantly, powerful. The Motors make the perfect counterpart for the Pumps by way of delivering superior performance with the least consumption of power. All of this, combined with V-Guard's promise of enriching the consumer's life with thoughtfully engineered products, has come together to make the impeccable combination of V-Guard's Pumps and Motors.

Salient Features



99.9% Copper motor winding



Wide voltage range operation



Assured Quality via Stringent QA process



Guaranteed performance



Silent operation

Products available _____



---- REGENERATIVE PUMPS

Premium Series I Neon & Revo Series I
Neon N Series I Super & Wonder Suction Series
I Slow Speed Series

CENTRIFUGAL PUMPS —

VC-Normal Voltage Series | VCN & Blue Series | VC-Special & Low Voltage Series | Extended Shaft Series | VCSW Series | VP Series



BOOSTER PUMPS

Centrifugal Booster Series | Regenerative Mini Booster Series | Circulatory Series

JET CENTRIFUGAL PUMPS

VJ & VJO Series | Neon Series





OPENWELL PUMPS

VOS & VOSS Series | VOSR Series | Revo Series | Nova & VOSK Series | VOSV Series

BOREWELL SUBMERSIBLE PUMPS -





BOREWELL COMPRESSOR PUMP FOR LIFTING WATER WITH AIR DISTRIBUTOR PIPE

Monobloc Compressor Pumps

Belt Driven Compressor pumps

SEWAGE PUMPS

Dry type submersible induction motor **I** With SS fasteners **I** Rugged cast iron pump housing



PRESSURE WASH PUMPS

Powered by copper wound induction motor

Reinforced pressure hose

PUMP CONTROL PANELS

Powder coated MS and Acrylonitrile Butadiene Styrene (ABS) Panels available

Provided with pushbutton for voltmeter for enhanced life





SMART SERIES

Three phase Electric motors conform to IS 12615

Comes in Cast Iron body as well as aluminium body

ENDURA SERIES -

Single phase standard duty and heavy duty motors with performance conform to IS 996 I Comes in Cast Iron body and aluminium body





DELITE SERIES

Single phase commercial duty motors with performance conform to IS 996 \(\big|\) Comes in MS body

High-pressure pumps for low-stress water solutions

V-GUARD PUMPS are designed and developed by V-Guard Industries Ltd., the company which has carved a niche for itself in the last 44 years with a wide range of electrical & electronic products that are used and trusted by more than 50 million people across India. V-Guard Pumps are made from top-grade castings, finest components and high-quality Gun metal using state-of-the-art technology, to conform to the latest International standards. Besides, each and every stage in the manufacturing process is closely monitored through stringent quality tests to ensure impeccable standards, superior performance and unmatched durability. V-Guard Pumps are available in more than 350 models, ranging from 0.18 HP to 3.00 HP to suit all domestic requirements.

IMPORTANT NOTE

- All performance data & technical specifications given in this brochure are based on our lab tests conducted
 at standard conditions and are likely to change with various field conditions. Friction and flow losses in pipe
 fittings have not been calculated.
- As improvements are made in design from time to time, specifications and performance are subject to change without prior information.
- The 'Power' shown in the table indicates the output power of the motor; i.e, input power to the pump.
 So the actual power consumption, that is the input to the motor will be higher than this output and this fact has to be considered while calculating the connected load.





Regenerative Pumps

Compact, Lucrative, and Hassle free.

For clear, cold* water free from abrasive & chemically aggressive particles to satisfy the needs of Domestic water supply, gardens and Lawn sprinklers.

*Max. liquid temperature 45°C

TEFC*, CSR* / CSCR# / CSIR* induction motors as prime mover

Provides constant speed and better torque.

(*Totally enclosed fan cooled, •Capacitor start and run, #Capacitor start Capacitor run & *Capacitor start induction run)

Cast iron and Aluminium extruded/die-casted Motor body'

Makes extremely compact and light weight. (*Except for VSP series)

Forged Brass impeller

Ensures prolonged life.

99.99% Super enamelled copper windings

Constitutes efficient and long lasting motor.

Superior quality electrical stampings

Ascertain highly efficient motor.

High quality alloy steel motor shaft

Offers rust free, stuck free persistent operation.

Double sealed ball bearings with life lubrication Enables smooth and silent functioning.

High quality mechanical seal with graphite face Contributes leak free operation.

Equipped with Thermal Overload Protector (T.O.P)

Assures safe and secure operation.

Wide voltage band operation Maintaining consistent performance.

specifications

Input supply: 10 AC, 160-240V*, 50Hz (*Voltage required at motor

input terminal)

Power range: 0.18 – 1.1kW (0.25 to

1.5HP)

Head range: Up to 60m Flow range: 4500 - 300LPH

Operating/Technical

Rated Speed: 2800rpm

Type of duty: S1 (Continuous)

Insulation class: F/B

Rotation: Counter clockwise, when

viewed from pump side

Premium Series

VSPAR, VSPAD, VSPA & VSPRC Series

Speciality

- Premium quality pump sets.
- ISI Models available.
- Brass inserted casing for improved performance and serviceability in VSPAR Series.
- Light weight, compact, powder coated aluminium die-casted body in VSPAR & VSPAD Series.
- VSPA Series possess powder coated aluminium extruded/Die Casted body.
- F-Class electrical insulation in VSPAR & VSPAD Series while B-Class in VSPA Series.
- Energy efficient motor.
- Stainless steel hardwares (except VSPA series).
- IP 55 dust proof and splash proof (only for VSPAR).
- Available models from 0.25 1.5HP.
- 24/25 months service warranty.



VSPAD-F150



VSPAR-F180



VSPRC-F130

Models	Pov	wer	Pipe si	ze (cm)								Total h	ead in m	etre Vs	Discharg	ge in LPI	1						
	HP	kW	Suction	Delivery	m	6	9	12	15	18	21	24	27	30	33	36	39	42	45	50	53	55	60
													Super	Premiu	m Mode	l							
VSPAR-F180**	1.0	0.75	2.5	2.5	LPH	3700	3500	3200	3000	2800	2600	2500	2350	2150	2050	1850	1700	1600	1400	1200	1100	1000	700
*Super premium n	node l w	ith 25 r	nonths serv	rice warrant	y.																		
													Pre	mium M	odels								
VSPA-Q60*	0.25	0.18	2.0	2.0		1600	1350	1150	950	800													
VSPA-H80*	0.5	0.37	2.5	2.5		1900	1650	1400	1250	1050	850	650											
VSPRC-H80-PRO	0.5	0.37	2.5	2.5		1900	1650	1400	1250	1050	850	650	450										
VSPAD-H100*	0.5	0.37	2.5	2.5		2200	1840	1700	1550	1400	1250	1150	980	720									
VSPAD-F110	1.0	0.75	2.5	2.5	LPH	2550	2350	2150	1950	1730	1500	1250	1000	750	450								
VSPRC-F130	1.0	0.75	2.5	2.5		2100	1950	1750	1600	1450	1250	1100	950	750	600	450	300						
VSPAD-F150*	1.0	0.75	2.5	2.5		3550	3350	3100	3000	2800	2550	2450	2200	2050	1900	1700	1500	1300	1100	900	750		
VSPA-F160-PRO*	1.0	0.75	2.5	2.5		3600	3450	3300	3100	2900	2700	2550	2300	2100	1950	1750	1550	1350	1200	950	800	650	
VSPAD-FH180	1.5	1.1	2.5	2.5		4500	4250	4200	4000	3800	3650	3400	3250	3000	2800	2700	2350	2150	2050	1700	1400	1200	900
◆ISI Models																					•		



NEON, REVO & NEON-N Series

Speciality

- Economic pump set.
- ISI models are available.
- Normal voltage as well as Low voltage models are available in Revo Series.
- Aluminium extruded motor body with FG 200 Castings.
- High Quality alloy steel Motor shaft.
- B-Class electrical insulation.
- Zinc coated hardwares.
- 12/18/24 months service warranty.
- Available models from 0.5 1.5HP.



NEON-F150







NEON-RH110 REVO-H Plus NEON-NH80

Madala	Pov	wer	Pipe si	ze (cm)						Total I	nead in n	netre Vs	Discharg	e in LPH					
Models	HP	kW	Suction	Delivery	m	6	9	12	15	18	21	24	27	30	33	36	39	42	45
NEON-H80	0.5	0.37	2.5	2.5		1900	1650	1400	1250	1050	850	650							
NEON-RH110*	0.5	0.37	2.5	2.5		2100	1950	1800	1550	1400	1250	1100	900	750	550				
NEON-F130	1.0	0.75	2.5	2.5	LP.	2100	1950	1750	1600	1450	1250	1100	950	750	600	450	300		
NEON-F150*	1.0	0.75	2.5	2.5		2700	2550	2450	2200	2000	1850	1650	1500	1300	1200	1050	850	700	550
NEON-FH150	1.5	1.1	2.5	2.5		4300	4100	3900	3700	3500	3250	3000	2750	2500	2250	2000	1750	1500	750
										REV	0 Series	- Norma	Voltage	Models					
REVO-H90	0.5	0.37	2.5	2.5		1850	1550	1300	1150	950	750	550	350						
REVO-H Plus	0.5	0.37	2.5	2.5	F	1850	1550	1300	1150	950	750	550							
REVO-F Plus	1.0	0.75	2.5	2.5		2100	1950	1750	1600	1450	1250	1100	950	700	550	400			
										RE	VO Serie	s - Low \	/o l tage M	1ode l s					
REVO-LH110	0.5	0.37	2.5	2.5	LPH	2000	1700	1550	1350	1150	1050	900	750	600	350				
*ISI models																			

Madala	Pov	wer	Pipe si	ze (cm)					Total I	nead in n	netre Vs	Discharg	e in LPH				
Models	HP	kW	Suction	Delivery	m	6	9	12	15	18	21	24	27	30	33	36	39
NEON-NH60	0.5	0.37	2.5	2.5	표	1500	1300	1100	925	750							
NEON-NH80	0.5	0.37	2.5	2.5	5	1850	1550	1300	1150	950	750	550					

SUPER & WONDER Suction Series

Speciality

- Faster self priming capability
- Aluminium extruded motor body with FG 200 Castings.
- Cast Iron motor body is also available. (VSPS series & VSPAW F100)
- ISI models available in Super & Wonder suction Series.
- FG-260 castings in VSPS-H100.
- High Quality alloy steel Motor shaft.
- B-Class electrical insulation.
- Zinc coated hardwares.
- Available up to 1.0HP.
- 18 / 12 months service warranty.



VSPAW-F100



NEON-WSH100



VSPS-H100

Models	Po	wer	Pipe si	ze (cm)				Tot	al head in me	tre Vs Discha	rge in LPH				
Models	HP	kW	Suction	Delivery	m	6	9	12	15	18	21	24	27	30	
									Super	Suction Mode	İs	,		,	
VSPS-H100*	0.5	0.37	2.5	2.5		2300	1900	1780	1600	1450	1300	1200	1000	750	
VSPAS-H100	0.5	0.37	2.5	2.5	LPH	2250	1800	1650	1500	1350	1200	1100	900	650	
VSPS-F100	1.0	0.75	2.5	2.5		3200	3000	2800	2550	2400	2300	2150	1900	1700	
	VSPS-F100 1.0 0.75 2.5 2.5 3200 3000 2800 2550 2400 2300 2150 1900 1700 Wonder Suction Models														
VSPAW-F100	1.0	0.75	2.5	2.5		2200	2000	1850	1700	1500	1350	1200	1050	950	
NEON-WSH100	0.5	0.37	1.25	1.25		1600	1500	1300	1150	1050	900	750	600	400	
NEON-WH100P	0.5	0.37	2.5	2.5	LP.	1600	1500	1300	1150	1050	900	750	600	400	
NEON-WSF100	1.0	0.75	2.5	2.5		2150	2000	1850	1700	1500	1350	1200	1050	850	
NOVA-WSH100	1.0	0.75	2.5	2.5		1700	1500	1300	1100	900	700	500	300		
*ISI model															



Slow Speed Series

VSP Series

Speciality

- 1440 rpm motors with Minimum wear and tear.
- Higher self-priming capabilities.
- Rigid Cast Iron/MS Body imparts longer endurance and easy maintenance.
- High tensile brass impeller.
- B-Class electrical insulation.
- 12 months service warranty.



VSP-F130



VSP-H80



VSPR-F130

PERFORMANCE DETAILS

Models	Po	wer	Pipe si	ze (cm)					-	Total head	d in metr	e Vs Discl	harge in I	.PH				
Models	НР	kW	Suction	Delivery	m	6	9	12	15	18	21	24	27	30	33	36	39	42
VSPN-H80/1440	1.0	0.75	2.5	2.5		2500	2300	2100	1800	1500	1100	800						
VSPN-F130/1440	1.0	0.75	2.5	2.5		3300	3200	3100	2850	2700	2450	2200	2000	1800	1550	1350	1050	750
VSP-H80 / 1440	0.5	0.37	2.5	2.5	Ţ	2500	2300	2100	1900	1650	1300	1100						
VSP-F130 / 1440	1.0	0.75	2.5	2.5	5	3150	2900	2650	2400	2150	2000	1800	1650	1400	1200	950	700	500
VSPC-F130 / 1440	1.0	0.75	2.5	2.5		3400	3300	3200	2950	2800	2550	2300	2100	1900	1650	1450	1150	850

										S	ing l e Cap	acitor Mo	ode l s					
VSPR-H80 / 1440	0.5	0.37	2.5	2.5	Ŧ	2800	2500	2300	2050	1850	1350	1000						
VSPR-F130 / 1440	1.0	0.75	2.5	2.5	<u> </u>	3300	3200	3100	2800	2600	2450	2150	1950	1700	1450	1200	950	750

Precautions to use Regenerative Pumps!

- Ensure sufficient ventilation to the pump set and then cover it suitably for protection against unfavorable conditions of weather.
- Connect quality strainers at suction pipe to check entry of foreign particles in to.
- Use standard and proper size cable for electrical connection.
- Cable joint should be intact and as per Instruction manual.
- If seems as if stuck, do electrically isolate the pump set first and then rotate it manually for any stuck; if not, then restart it.



Centrifugal Pumps

Sturdy, Durable and Ace pumping.

For clear, cold* water free from abrasive & chemically aggressive particles to satisfy the needs of domestic water supply, gardens, small farms, irrigation and agricultural applications, draining of wells and tanks, filling water in swimming pool.

*Max. liquid temperature 45°C

TEFC, Capacitor start and run type induction motor Provides constant speed and better torque.

Rigid Cast Iron-FG200/Aluminium extruded Motor body Ensures constructional ruggedness for long lasting consistent performance.

Cast iron impeller*

Ensures prolonged operating life. (*Except for BLUE-CH45, BLUE-CH60, VCN-H80 (Noryl) and VCA-TF80 (Gun metal)).

99.99% Super enamelled copper windings Constitutes efficient and long lasting motor.

Superior quality electrical stampingsAscertain highly efficient motor.

High quality alloy steel motor shaft Offers rust free, stuck free persistent operation.

Double sealed ball bearings with life lubrication Enables smooth and silent functioning.

High quality mechanical seal with graphite face Contributes leak free operation.

Equipped with Thermal Overload Protector (T.O.P)Assures safe and secure operation.

Wide voltage band operation
Maintaining consistent performance.

Operating/Technical specifications

Input supply: 10 AC, 120-240V*, 50Hz (*Voltage required at motor input terminal)

Power range: 0.37 – 2.2kW (0.5 to 3HP)

Head range: Up to 50m Flow range: 67200 – 500LPH Rated Speed: 2800rpm

Type of duty: S1 (Continuous)

Insulation class: F/B

Rotation: Counter clockwise, when

viewed from pump side



VC Series - Normal Voltage

Speciality

- Premium quality pump sets.
- Energy efficient motor.
- ISI Models and Star rated models available.
- Cast iron impeller; exceptionally Gun metal for VCA-TF80.
- High quality alloy steel motor shaft.
- F-Class electrical insulation in VCS F80; rest of all are B-class.
- Available up to 2HP.
- 12/24 months service warranty.



VC-H60



VCA-TF90



VCS-F80

Models	Pov	wer	Pipe s	ize (cm)					Tota	head in	metre Vs I	Discharge	in LPH				
Models	HP	KW	Suction	Delivery	m	3	6	9	12	15	18	21	24	27	30	33	42
VC-H40	0.5	0.37	4.0	4.0		*	12000	10000	6500								
VC=H45+	0.5	0.37	2.5	2.5		*	5300	4500	3350	2100							
VC-H50	0.5	0.37	2.5	2.5		*	6000	5000	3800	2500							
VC-H60+	0.5	0.37	2.5	2.5		*	7000	6500	6000	4800	2500						
VC-H80	0.5	0.37	2.5	2.5		*	*	*	6100	5450	4480	3450	1250				
VCA-TF80	0.75	0.55	2.5	2.5		*	*	*	7000	6000	5000	4000	2500	600			
VCA-TF90	0.75	0.55	2.5	2.5		*	*	*	7600	6450	5900	5050	4050	3300			
VC-F25	1.0	0.75	7.5	7.5		62000	45000	23000									
VC-F40	1.0	0.75	5.0	5.0		27000	25000	19000	13000								
VC-F60+	1.0	0.75	4.0	4.0		*	15000	13200	12500	7150	5500						
VC-F80	1.0	0.75	3.2	2.5		*	*	*	9700	9000	8000	6800	5500				
VCS-F80¤	1.0	0.75	3.2	2.5		*	*	*	8000	6800	6500	5500	4000				
VC-F100	1.0	0.75	3.2	2.5	Η	*	*	*	8500	8300	7700	7100	6200	5500	4450		
VCS-F110	1.0	0.75	2.5	2.5		*	*	*	*	*	5500	5000	4600	4200	3300	2000	
VC-FH40	1.5	1.1	6.5	5.0		34000	30000	26000	23000								
VC-FH45 ¤	1.5	1.1	5.0	5.0		31100	28500	25500	22100	17100							
VC-FH70¤	1.5	1.1	5.0	4.0		*	20400	19100	17000	12800	10000	6000					
VC-FH100	1.5	1.1	4.0	3.2		*	*	*	*	12000	10500	9000	6900	3000			
VC-FH140	1.5	1.1	3.2	2.5		*	*	*	*	7500	7400	6800	6200	5600	5000	4000	2000
VC-TW30	2.0	1.5	10	10		67200	57600	42000									
VC-TW40	2.0	1.5	7.5	7.5		*	50000	40000	33000								
VC-TW70	2.0	1.5	6.5	5.0		*	*	*	28000	25000	21000	13000					
VC-TW80	2.0	1.5	4.0	4.0		*	*	*	16080	15300	14280	13500	11000				
VCS-TW100	2.0	1.5	4.0	3.2		*	*	*	14500	13500	12500	11000	9000	7500	5000		
VCR-TW100	2.0	1.5	5.0	4.0		*	*	*	*	*	21500	20500	19000	16200	7000		
VC-TW110	2.0	1.5	4.0	4.0		*	*	*	*	*	*	10800	9600	8100	5700	3900	
¤Star rated n	nodel •l	ISI mode	ls * Over loa	ding region													

VCN & BLUE Series

Speciality

- Aluminium extruded Motor body* (*Cast Iron body for VCN-F60, VCN-F40).
- ISI models available in VCN series.
- Available with Noryl impeller.
- Comes with B-Class / F-Class (VCN-F80) electrical insulation.
- 12 months service warranty.



VCN-F40



BLUE-CH60



BLUE-CH45

Models	Po	wer	Pipe siz	ze (cm)			Total	head in m	etre Vs Di	scharge ir	n LPH		
Models	HP	KW	Suction	Delivery	m	3	6	9	12	15	18	21	24
VCN-H80	0.5	0.37	2.5	2.5		*	*	*	5700	4700	3700	2300	800
VCN-F40	1.0	0.75	5.0	5.0	_ E	*	31000	26000	21000				
VCN-F60	1.0	0.75	5.0	4.0	≞	*	19000	17300	12600	7800			
VCN-F80	1.0	0.75	2.5	2.5		*	*	*	8000	6800	6500	5500	4000
•ISI models *	Over l oa	dina rea	ion #Norvi im	npeller		I.	1		1			1	

Models	Po	wer	Pipe si	ze (cm)				Tota l head in	n metre Vs D	ischarge in L	.PH		
Models	HP	kW	Suction	De l ivery	m	6	9	12	15	18	21	24	27
BLUE-CH45#	0.5	0.37	2.5	2.5		5000	4000	2600	1800	*	*	*	*
BLUE-CH60#	0.5	0.37	2.5	2.5	표	5500	5000	4400	3600	1900	*	*	*
BLUE-CF80	1	0.75	3.2	2.5] 5	*	*	7800	6700	6200	5200	3700	*
BLUE-CF90	1	0.75	2.5	2.5	1	*	*	8000	7300	6600	5800	5100	3400
* Overloading region	# ISI Mod	els			•								



VC Series - Special & Low Voltages

Speciality

- Low voltage models (Voltage range 120-200V) as well as wide voltage models are available.
- Rigid Cast Iron-FG200 Motor body.
- B-Class & F-Class electrical insulation.
- Available up to 3 HP.
- 12 months service warranty.



VCL-H40



VCL-TW40



VCS-TW30

Models	Po	wer	Pipe si:	ze (cm)		Total	head in m	etre Vs Di	scharge ir	LPH	
Models	HP	kW	Suction	Delivery	m	3	6	9	12	15	18
				Specia	al Voltage	e Mode l s					
VCS-FH50	1.5	1.1	6.5	5.0		*	35000	28000	22000	15500	
VCS-TW30	2.0	1.5	10	10		62500	53000	38000			
VCS-TW40	2.0	1.5	7.5	7.5	퓜	*	53500	45000	31000		
VCSE-TW40	2.0	1.5	7.5	7.5	≞	*	53500	45000	31000		
VCS-TW70	2.0	1.5	6.5	5.0		*	36500	31500	26500	22000	9000
VCS-TR50	3.0	2.2	10	10		*	67000	59800	48500	24000	
				Low	Voltage I	Mode l s		'			
VCL - H40	0.5	0.37	4.0	4.0		*	12000	10000	6500		
VCL-H45	0.5	0.37	2.5	2.5		*	5000	4100	3000	1900	
VCL-H50	0.5	0.37	2.5	2.5		*	5700	4900	3900	2400	1900
VCL-F40	1.0	0.75	5.0	5.0	F	27000	25000	19000	13000		
VCL-TW30	2.0	1.5	10	10		57000	48000	33000			
VCL-TW40	2.0	1.5	7.5	7.5		*	44000	33500	20000		
*Overloading	region	# Exten	ded shaft								

Special Application Centrifugal Pumps Extended Shaft

Speciality

- Specially designed to operate with prime movers other than induction motors and in certain situations as a prime mover for other machines as well.
- Rigid Cast Iron-FG200 body ensures constructional ruggedness.
- Equipped with B-Class insulation.
- 12 months service warranty.





VCE-H40 VCE-TW40

Models	Po	wer	Pipe siz	e (cm)	Total	head in m	etre Vs Di	scharge ir	LPH
Models	HP	kW	Suction	Delivery	m	3	6	9	12
VCE-H40	0.5	0.37	4.0	4.0		*	12000	10000	6500
VCE-F25	1.0	0.75	7.5	7.5	품	62000	45000	23000	
VCE-F40	1.0	0.75	5.0	5.0	5	27000	25000	19000	13000
VCE-TW40	2.0	1.5	7.5	7.5		*	50000	40000	33000
* Overloadin	g regior	า							



VCSW Series (Self-Priming Centrifugal Jet)

Speciality

- Aluminium extruded motor body with FG 200 Castings (Aluminium die-casted body for VCSWT-F120).
- Available with Cast Iron, Noryl and Gunmetal impeller.
- Having B-Class electrical insulation.
- Suction Capacity upto 9 metre.
- 12 months service warranty.



VCSW-H90





VCSWT-F120

VCSW-F120

Models	Po	wer	Pipe si	ze (cm)					Total h	ead in m	etre Vs	Discharg	e in LPH					
Models	НР	kW	Suction	Delivery	m	3	6	9	12	15	18	21	24	27	30	33	36	39
VCSW-NH70	0.5	0.37	2.5	2.5		*	2170	2000	1700	1300	950	500						
VCSW-H90	0.5	0.37	2.5	2.5		*	3500	3300	3250	3150	2850	2400	1750	1350				
VCSW-F120	1.0	0.75	2.5	2.5	F	*	3700	3600	3450	3300	3150	2900	2700	2300	1750	900	600	
VCSWS-F120	1.0	0.75	2.5	2.5		*	3700	3600	3450	3300	3150	2900	2700	2300	1750	900	600	
VCSWT-F120	1.0	0.75	2.5	2.5		*	*	3900	3800	3750	3650	3400	2900	2300	1700	1300	850	
VCSW-F120 PRO	1.0	0.75	2.5	2.5		*	3700	3600	3450	3300	3150	2950	2700	2300	1750	1200	800	400
* Overloading reg	ion																	

Prime Models VP Series

Speciality

- TEFC, Capacitor start and run type induction motors as prime mover.
- Aluminium extruded Motor body.
- Forged Brass impeller.
- 99.99% Super enamelled copper winding.
- Superior quality electrical stamping.
- High quality alloy steel motor shaft.
- Equipped with Thermal overload protector.
- Wide voltage Band Operation.
- B-Class electrical insulation.
- Available in 0.5 HP.
- 12 months service warranty.



VPA-H100

PERFORMANCE DETAILS

Models	Pov	wer	Pipe siz	ze (cm)					Total head	l in metre	/s Dischar	ge in LPH				
Models	HP	kW	Suction	Delivery	m	1.5	3	6	9	12	15	18	21	24	27	30
VPA-H100*	0.5	0.37	2.5	2.5	LPH	*	*	2200	1840	1700	1550	1400	1250	1150	980	720
*ISI model																

Precautions to use Centrifugal Pumps!

- Ensure sufficient ventilation to the pumpset and then cover it suitably for protection against unfavorable conditions of weather.
- Select a pump that is best suited for the total head requirements as per field conditions and capability to deliver the required volume of water.
- Never use high head models for low head applications.
- Use standard and proper size cable for electrical connection.
- Cable joint should be intact and as per Instruction manual.





Booster Pumps

Up-surged, Incessant and Reliable.

For clear, cold* water free from abrasive & chemically aggressive particles to satisfy the needs of residential pressure boosting applications *Max. liquid temperature 90°C

Aluminium pressure die-casted body

For non-corrosive, long lasting life.

SS Impeller*

For rust free and consistent performance. (*Except for mini boosters with brass impellers).

99.9% pure copper winding wires

Provides better electrical operational characteristics.

Superior quality electrical stampings

Ascertain highly efficient motor.

SS410 motor shaft

Offers rust free, stuck free persistent operation.

High quality double sealed ball bearings

For a smooth & silent functioning.

F Class insulation

Improved insulation protection and prevents unwanted energy losses.

SS Hardwares

Ensures endurance against aggressive corrosion failures.

World class pressure tanks

Imported tanks are meant to assure safe working and prolonged operational consistency.

Operating/Technical specifications

Input supply: 10 AC, 180-240V*, 50Hz (*Voltage required at motor input

terminal)

Power range: 0.14 – 1.1kW

(0.18 to 1.5HP)

Flow range: 7900 - 215 LPH Pressure range: 1.5 - 4.5 bar Rated Speed: 2800rpm

Type of duty: S1 (Continuous)

Insulation class: F

Rotation: Counter clockwise, when

viewed from pump side

Centrifugal Booster Series

Speciality

- Premium quality pump sets.
- Rust preventive Aluminium die-casted motor body.
- Rigid built cast iron casings.
- Stainless steel hardwares.
- Fitted with hot water seal.
- Imported pressure tank.
- F-class insulation.
- Suitable for hot water application.
- Float switch for dry run protection.



VB60-FH3B

Accessories









Pressure Tank

nnk Pressure sensing switch

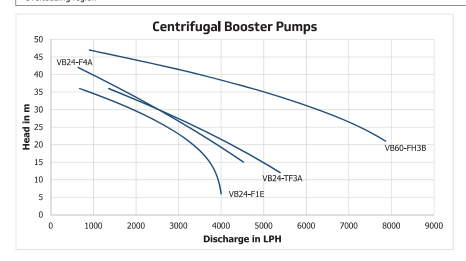
Pressure gauge

Float switch

PERFORMANCE DETAILS & CURVES

Models	Po	wer	Pipe si	ze (cm)						Total he	ead in m	etre Vs C	ischarge	e in LPH					
Models	HP	kW	Suction	Delivery	m	6	9	12	15	18	21	24	27	30	33	36	39	42	47
VB24-TF3A	0.75	0.55	2.5	2.5		*	*	5250	5000	4450	4000	3450	2900	2300	1800	1100			
VB24-F1E	1.0	0.75	2.5	2.5	LPH	3900	3900	3800	3750	3650	3400	2900	2300	1700	1300	850			
VB24-F4A	1.0	0.75	2.5	2.5	LFN	*	*	*	5600	5250	4900	4400	4000	3700	3150	2650	2150	1350	
VB60-FH3B	1.5	1.1	2.5	2.5		*	*	*	*	*	7900	7400	6800	6150	5800	5000	3500	2700	1000

	Pov	wer			T. 1 C 7	5	Pressure		
Models	НР	kW	Pump Stage	Type of Tank	Tank Capacity (L)	Drawdown capacity (L)	setting range (kg/cm^2)	Max capacity (LPH)	Approximate suitable for
VB24-TF3A	0.75	0.55	3	Inline vertical	24	10	2.0 to 3.5	5600	2 Bathrooms
VB24-F1E	1.0	0.75	1	Inline vertical	24	9	2.0 to 3.5	4200	3 Bathrooms
VB24-F4A	1.0	0.75	4	Inline vertical	24	12	2.0 to 4.5	6000	4 Bathrooms
VB60-FH3B	1.5	1.1	3	Inline vertical	60	35	2.0 to 4.5	9500	5 Bathrooms
*Overloading	region								





Regenerative Mini Booster Pumps

Speciality

- Premium quality pump sets.
- Rust preventive Aluminium die-casted body.
- Rigid built cast iron casing.
- Stainless steel hardware.
- Brass impeller.
- Imported pressure tank.
- F-class insulation.
- Suitable for hot water application.

Accessories







Pressure sensing

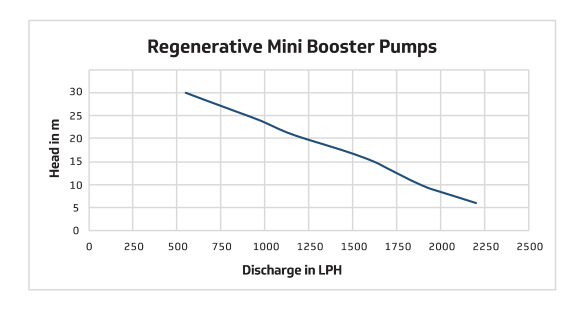


VB1-H1S

PERFORMANCE DETAILS & CURVES

Models	Pow	er	Pipe siz	e (cm)					Tot	al head i	n metre '	/s Discha	rge in LF	РН				
Models	HP	kW	Suction	Delivery	m	6	9	12	15	18	21	24	27	30	33	36	39	42
VB1-H1S	0.5	0.37	2.5	2.5	LPH	2200	1950	1700	1650	1400	1150	970	760	550				

	Pov	wer			Total Consult	Durate i	Pressure		
Models	HP	kW	Pump Stage	Type of Tank	Tank Capacity (L)	Drawdown capacity (L)	setting range (kg/cm^2)	Max capacity (LPH)	Approximate suitab l e for
VB1-H1S	0.5	0.37	1	Inline	1	0.5	1.5 to 2.5	2800	1 Bathroom



Circulatory Pumps

Speciality

- High efficiency Inline circulating pump.
- Vibration-less, noiseless operation.
- Generates constant pressure.
- B class electrical insulation.
- IP 44 protection.
- Automatic and Manual operation.
- Suitable for hot water application.



VCB14-F030

Operating/Technical specifications

Input supply: 10 AC, 160-240V*, 50Hz (*Voltage required at motor input terminal)

Current: 0.54 A

Power: 140W (0.18HP)

Pressure: 1bar Discharge: 1800LPH Max.Head: 9 metre **Insulation Class: B**

Pipe Size: 1.2 cm x 1.2 cm



VCB25-F040

Operating/Technical specifications

Input supply: 10 AC, 160-240V*, 50Hz (*Voltage required at motor input terminal)

Current: 1.13 A

Power: 250W (0.33HP) Pressure: 1.3bar Discharge: 3000LPH Max.Head: 13 metre Insulation Class: F Pipe Size: 2 cm x 2 cm

Precautions to use Booster Pumps!

- Pump should be protected against weather by giving proper covering.
- The pump must be used for handling clear, cold fresh water, having the (Max. liquid temperature 45°C, Equipped with hot water seal upto 90°C) characteristics specified as Max. Chloride ion density 500 ppm,
 Total solids – 3000 ppm, pH value – 6.5 to 8, Specific gravity 1.004, Hardness: 300 mg.

 • All pipe joints must be leak proof; it is advisable to use GI/PVC pipes with ISI mark.
- Check the pre-charged air pressure inside the pressure tank periodically to ensure the smooth working of pressure booster pump.
- A bypass line should be provided to facilitate normal flow of water in the absence of electricity.
- The difference in pressure should not be lesser than 1.9 bar in Centrifugal Booster Pumps.





Jet Centrifugal Pumps

Persistent, Steadfast and Lofty up lifter.

For clear, cold* water free from abrasive & chemically aggressive particles to satisfy the needs of deep water source- lifting applications. Also suitable for 5, 7.5, 10 & 15 cm borewell applications.

*Max. liquid temperature 45°C

Dynamically Balanced Impeller

Provides better consistent performance

Specially designed Gunmetal Jet Assembly Ensures corrosion free long life.

TEFC, CSCR type induction motors as prime mover

Provides constant speed and better torque.

99.99% Super enamelled copper winding Constitutes efficient and long lasting motor.

Superior quality electrical stamping

Ascertain highly efficient motor

High quality alloy steel motor shaft Offers rust free, stuck free persistent operation.

Double sealed ball bearings with life lubrication Enables smooth and silent functioning.

High quality mechanical seal with graphite face Contributes leak free operation

Equipped with Thermal Overload Protector (T.O.P) Assures safe and secure operation.

Wide voltage band operation

Allows maintaining consistent performance.

Operating/Technical specifications

Input supply: 10 AC, 180-240V*, 50Hz (*Voltage required at motor input terminal)

Power range: 0.37 – 1.1kW (0.5 to 1.5HP)

Head range: Up to 70m Flow range: 3400 - 100LPH DLWL Range: Up to 70m Rated Speed: 2800rpm

Type of duty: S1 (Continuous)

Insulation class: F/B

Rotation: Counter clockwise, when viewed

from pump side

VJ & VJO Series

Speciality

- Premium quality pump sets.
- ISI Models available.
- CI FG200 Impeller. (Except for VJON Models)
- Cast Iron/Gunmetal Jet assembly.
- B-class electrical insulation.
- Energy efficient motor.
- Available up to 1.5HP.
- 12 months service warranty.



VJON-F100

Accessories





VJ-H70

Models	Pc	wer	Pipe size (cm)							DLWL* ir	n metre	Vs Disch	arge in I	_PH						
Models	HP	KW	Suc X Pre X Del	m	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54
VJ -H70+	0.5	0.37	3.2x2.5x2.5		1450	1250	1050	800	600											
VJG - F80	1.0	0.75	4x3.2x2.5	표	1700	1620	1500	1425	1350	1300										
VJ-FH180BW	1.5	1.1	3.2x2.5x2.5		*	*	*	*	*	*	1100	1075	1050	1000	900	800	750	700	650	500
*Depth to low w	ater le	evel +IS	il Models			,			,											

Models	Po	wer	Pipe size (cm)			DLV	VL in met	re Vs Disc	harge in	LPH		
Models	НР	kW	Suc X Pre X Del	m	9	12	15	18	21	24	27	30
VJON-F80	1.0	0.75	4x3.2x2.5	LBU	2000	1500	1000	500				
VJON-F100BW	1.0	0.75	3.2x2.5x2.5	LPH	1550	1300	1200	1125	1000	850	750	675



VJP2 & VJT Series







VJT-F200

PERFORMANCE DETAILS

Mode l s	Po	ower	Pipe size (cm)				DLWL in r	netre Vs	Dischar	ge in LP	Н		
Models	HP	kW	Suc X Pre X Del	m	30	35	40	45	50	55	60	65	70
VJT-F200	1.0	0.75	3.2x2.5x2.5	LPH	*	1080	936	720	504	324	210	130	100

Models	Po	ower	Pipe size (cm)			D	LWL in n	netre Vs	Dischar	ge in LPI	+		
Models	НР	kW	Suc X Pre X Del	m	6	9	12	15	18	21	24	27	30
VJP2=F100*	1.0	0.75	3.2x2.5x2.5	LPH	*	1800	1550	1300	1000	700	550	300	100
*Packer Jet													

NEON Series

Speciality

- FG 200 CI Impeller
- Aluminium extruded motor body with FG 200 Casting for Neon JF80
- Brass/Cast Iron jet assembly
- High Quality alloy steel Motor shaft
- B-Class electrical insulation

Accessories







PRV

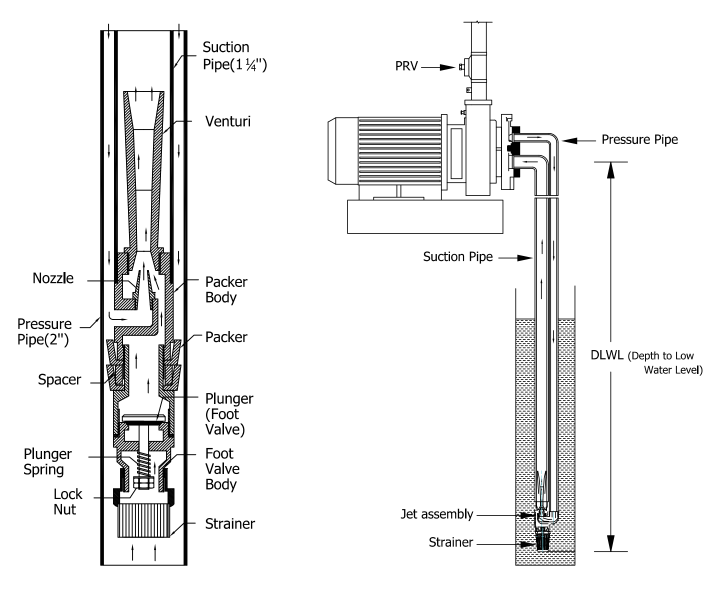


NEON-JF80

Models	Po	wer	Pipe size (cm)						DLWL in	n metre	Vs Disch	arge in L	.PH					
Models	HP	kW	Suc X Pre X Del	m	6	9	12	15	18	21	24	27	30	33	36	39	42	45
NEON-JF 80	1.0	0.75	4.0x3.2x2.5		*	1600	1520	1400	1325	1250	1200							
NEON-JF100BWP+	1.0	0.75	3.2x2.5x2.5	표	*	1150	1025	975	925	825	750	600	500					
NEON-JF100BW3*	1.0	0.75	2.5x2.0x2.5] =	*	*	900	700	600	500	390	300	230					
NEON-JF150BW	1.0	0.75	3.2x2.5x2.5		*	*	*	*	1100	1075	1050	1025	975	900	850	725	600	450

^{*}Suitable for 7.5 cm Borewells, *ISI model

Jet Pump Installation



Packer Jet Jet Pump Installation

Precautions to use Jet Centrifugal Pumps!

- Suitably cover the pump set for getting protected against bad weather.
- Use standard and proper size cable for electrical connection.
- Cable joint should be intact and as per Instruction manual.
- If seems as if stuck, do electrically isolate the pump set first and then rotate it manually for any stuck. If not, then restart it.
- Periodically regulate the pressure regulating valve to get maximum discharge under varying DLWL.
- Select a pump that is best suited for the DLWL requirements as per field conditions and capability to deliver the required volume of water. Wrong selection may cause lower efficiency and more power consumption.
- Never use high head pumps for low head applications. If used, it may cause over heating and lead to winding burning of motor.
- All pipe joints must be leak proof. It is advisable to use GI/PVC pipes with ISI mark.





OpenwellSubmersible Pumps

Priming free, Vibration free, Noise free.

For clear, cold* water free from abrasive & chemically aggressive particles to satisfy the needs of household water supply, drip irrigation, gardens, water fountains, water sprinkling and light/medium industrial applications.

*Max. liquid temperature 45°C

Cast Iron/SS Motor body*

Provides protection against structural failures due to corrosion.

Cast Iron impeller*

Ensures constructional ruggedness, for long lasting consistent performance.

(*Noryl Impeller in Nova, VOSK & VOSV series)

Triple layered poly wrapped copper wiresFor better insulation protection and durability.

Comparison and distance of the second state of

Superior quality electrical stampings Ascertain highly efficient motor.

SS410 motor shaft

Offers rust free, stuck free persistent operation.

LTB Bush bearings

Marine class water lubricated bush bearings for smooth & silent functioning.

Marine grade electrical joints

Improves insulation protection and prevents unwanted energy losses.

Operating/Technical specifications

Input supply: 10AC, 180-240V*, 50Hz (*Voltage required at motor input

terminal)

Power range: 0.37 – 1.5kW (0.5 to 2HP)

Head range: Up to 91m Flow range: 21000 – 1250LPH Rated Speed: 2800rpm

Type of duty: S1 (Continuous)

Insulation class: B

Rotation: Counter clockwise, when

viewed from pump side

Water Cooled Horizontal Openwell Submersible Pumps VOS, VOSS & VOSR Series

Speciality

- Rust preventive SS Body with matt finish in VOSS series.
- Rigid built cast iron body in VOS series except for 0.5HP variants.
- High quality stainless steel hardwares.
- Energy efficient motor.
- BEE 5 star rated & ISI Models available.
- Available up to 2HP.





VOSS-F90



VOS-FH110



VOSR-F90

Accessories







Control Panel

with strainer Cable

Cable joining kit

Mode l s	Po	wer	Pipe size (cm)						Tota l hea	d in metro	e Vs Disch	arge in I	.PH					
Models	НР	kW	Suction X De l ivery	m	6	9	12	15	18	21	24	27	30	33	36	39	42	45
V0S-F60	1.0	0.75	4.0 x 4.0		21000	18500	15000	11000	5000									
VOS-F90¤	1.0	0.75	3.2 x 2.5		*	*	10100	9500	7500	5300	3600	3450						
VOSS-F90¤	1.0	0.75	3.2 x 2.5		*	*	10100	9500	7500	5300	3600	3450						
VOSS-FH80¤	1.5	1.1	4.0 x 4.0		*	*	13000	12000	11000	9000	8000							
V05-FH110	1.5	1.1	3.2 x 2.5	LPH	*	*	*	9700	9100	8600	8000	7200	6300	4500				
VOSS-FH110	1.5	1.1	3.2 x 2.5		*	*	*	9700	9100	8600	8000	7200	6300	4500				
V0S-FH150	1.5	1.1	2.5 x 2.5		*	*	*	*	*	*	*	7200	6800	6300	5300	4500	3200	1300
VOSS-FH150	1.5	1.1	2.5 x 2.5		*	*	*	*	*	*	*	7200	6800	6300	5300	4500	3200	1300
VOSS-TW100	2.0	1.5	5.0 x 5.0	1	*	*	*	14500	13000	12000	10500	9000	7500					
VOSR-F90¤	1.0	0.75	3.2 x 2.5		*	*	9200	8300	6900	4500	2800	2400						
¤Star rated m	odels	*Denot	es over l oadir	ng regi	on • Excep	t VOSS-F	H110 & V	OSS-FH15	0.									

REVO Series

Speciality

- Reliable motor construction.
- Rust preventive SS Body with matt finish.
- Stainless steel hardwares.
- Available up to 1.5 HP.



REVO-OSSF80



REVO-0SSFH130



REVO-OSSF110

Accessories



Control Panel



Pipe bend with strainer



Cable joining kit

Models	Po	wer	Pipe size (cm)					Total h	ead in me	tre Vs Dis	charge in	LPH				
Models	НР	kW	Suction X Delivery	m	6	9	12	15	18	21	24	27	30	33	36	38
REVO-OSSH60	0.5	0.37	2.5 x 2.5		8000	7000	5800	4500								
REVO-OSSF80	1.0	0.75	3.2 x 2.5	LPH	*	*	9800	9000	7600	6000	3800					
REVO-OSSF110	1.0	0.75	3.2 x 2.5	LPN	*	*	*	*	8600	8000	7000	6000	4500	3000		
REVO-OSSFH130	1.5	1.1	3.2 x 2.5		*	*	*	*	*	6400	6000	5600	4800	4200	3300	2500
*Denotes overloadi	ng reg	ion														

NOVA & VOSK Series

Speciality

- Pressure regulating diaphragm
 Rust preventive SS Body with matt finish
 Noryl impellers for smooth & silent operation
- Stainless steel hardwares



NOVA-OSSH60



NOVA-OSSF80



VOSK-F90

Accessories



Control Panel



Pipe bend with strainer



Cable joining kit

Models	Po	wer	Pipe size (cm)		Tot	a l head in	metre Vs	Discharg	e in LPH		
Models	НР	kW	Suction X Delivery	m	6	9	12	15	18	21	24
NOVA-OSSH60	0.5	0.37	2.5 x 2.5	LPH	8000	7000	5800	4500			
NOVA-OSSF80*	1.0	0.75	2.5 x 2.5	LPN	9000	8500	7800	7300	6300	5500	4500
*ISI Model											

Models	Po	wer	Pipe size (cm)		Tot	al head in	metre Vs	Discharg	e in LPH					
Models	НР	kW	Suction X Delivery	m	6	8	10	12	15	18	21	24	27	30
VOSK-H60	0.5	0.37	2.5 x 2.5		9000	8500	7800	7000	4300					
VOSK-F90 [±]	1.0	0.75	2.5 x 2.5	LPH	*	*	*	10000	9000	8000	6500	4200	2000	
VOSK-F110#	1.0	0.75	2.5 x 2.5		*	*	*	*	9500	8500	7000	5000	3000	900
"Star rated #ISI	Model	*Den	otes over l oa	ding region										



Water Cooled Vertical Openwell Submersible Pumps VOSV Series

Speciality

- Suitable for both Openwell & 10 cm/150 cm borewell applications (Model for 10 cm borewell-VOSV-F140).
- Rust preventive SS Body with matt finish.
- Noryl impeller and diffuser for smooth & silent operation.
- Stainless steel hardwares.
- 3 metre 3 core cable.
- Available up to 1.5HP.

Accessories







Cable joining kit





VOSV-F120

PERFORMANCE DETAILS

Models	Po	wer	Pipe size (cm)						Total hea	ad in met	re Vs Dis	charge ir	ı LPH							
	НР	kW	Delivery	m	18	21	24	30	36	40	42	45	48	54	60	66	72	76	82	91
VOSV-F120	1.0	0.75	3.2		*	4000	3500	2500	1500											
V0SV-F150	1.0	0.75	3.2		*	*	4000	3600	3100	2000	2200	1500								
VOSV-F250	1.0	0.75	3.2	LPH	*	*	*	*	*	*	4000	3800	3600	3300	2900	2500	2000	1500		
VOSV-FH300	1.5	1.1	3.2		*	*	*	*	*	*	*	*	*	4000	3000	3500	3000	2700	2300	1500
V0SV-F140	1.0	0.75	2.5		4300	4100	3900	3400	2600	2100										
*Denotes ove	rload	ing reg	ion																	

Precautions to use Openwell Submersible Pumps!

- Fill the motor with enough clear, cold drinking water before installation.
- Use standard and proper size cable for connection.
- Cable joint should be intact and as per Instruction manual.
- Electrical connections are to be made as per circuit diagrams given in instruction manual/capacitor box.
- Do not operate the pump set without minimum submergence of 1.5m.



Borewell Submersible Pumps

Priming free, Efficient and Tranquil.

For clear, cold* water free from abrasive & chemically aggressive particles to satisfy the needs of household water supply, agricultural applications, multi-storied buildings and light/medium industrial applications.

*Max. liquid temperature 45°C

SS Motor body

Provides protection against structural failures due to corrosion.

Noryl Bowl sets

Impellers & diffusers maintain the dimensional stability for consistent performance.

Triple layered copper*/99.99% super enamelled* copper wires

For better insulation protection and durability.

Superior quality electrical stamping

Ascertain highly efficient motor.

Stainless steel motor shaft

Offers rust free, stuck free persistent operation.

LTB Bush bearings*/double sealed ball bearings* with life lubrication

Marine class water lubricated bush bearings for smooth & silent functioning.

Marine grade electrical joints

Improves insulation protection and prevents unwanted energy losses.

*For water cooled models # For oil cooled models

Operating/Technical specifications

Input supply: 10AC, 180-240V*, 50Hz (*Voltage required at motor input

terminal)

Power range: 0.37 – 2.2kW (0.5 to 3HP)

Head range: Up to 240m Flow range: 21600 - 600 LPH Rated Speed: 2800rpm

Type of duty: S1 (Continuous)

Insulation class: B

Rotation: Counter clockwise, when

viewed from top side



V3 Borewell Submersible Pumps VBS3 & VBS3AM Series - Water Cooled

Speciality

- Premium quality pump sets with 72/75 mm Pump OD.
- Rust preventive SS Body with matt finish.
- Rigid built cast iron housing parts.
- SS Shaft with dynamically balanced copper rotor/Aluminium rotor (VBSN3AM).
- Energy efficient motor.
- Stainless steel hardwares.
- Water lubricated SS thrust bearing and LTB bush bearings for motor.
- Wide voltage band 180-240v.
- Poly wrapped winding wire with Least leakage.
- Hylum pad prevents initial stuck possibilities.
- Non return valve to avoid return flow and sand accumulation in pump.
- Rubber diaphragm balances the pressure fluctuations.



Accessories





Control Panel

Cable joining kit

Control Panel (For VBS3AM Series only), Cable joining kit, Nylon strainer, Cable guard.

	D		Pipe					Total he	ead in meti	re Vs Disch	arge in LPI	H/LPM			
Models	PO	wer	size	LPM	60	50	45	40	35	30	25	20	15	10	0
	HP	kW	(cm)	LPH	3600	3000	2700	2400	2100	1800	1500	1200	900	600	0
VBS3-F130/10 #	1.0	0.75	3.2		25	29	32	35	37	39	41	43	44	45	50
VBS3-F170/13 #	1.0	0.75	2.5		33	40	44	47	49	51	53	55	57	59	65
VBS3-F120/12 #*	1.0	0.75	3.2	l l	25	31	34	36	38	40	42	44	45	47	50
VBS3-F150/15 #*	1.0	0.75	3.2	Head in Metre	27	35	39	42	45	48	51	54	56	58	62
VBS3AM-F250/20	1.0	0.75	3.2		23	37	43	48	53	58	62	66	70	73	78
VBS3AM-FH325/20	1.5	1.1	3.2		55	64	68	71	74	77	81	85	90	95	100
VBS3AM-FH400/30	1.5	1.1	3.2		25	47	56	65	72	80	90	100	107	115	123

	D		Pipe				To	tal head in	metre Vs	Discharge	in LPH/LPN	1			
Models	Pov	wer	size	LPM	60	50	45	40	35	30	25	20	15	10	0
	HP	kW	(cm)	LPH	3600	3000	2700	2400	2100	1800	1500	1200	900	600	0
VBSN3AM-F130/10	1.0	0.75	3.2		25	29	32	35	37	39	41	43	44	45	50
VBSN3AM-F170/13	1.0	0.75	2.5	Head in Metre	33	40	44	47	49	51	53	55	57	59	65
VBSN3AM-F250/20	1.0	0.75	3.2		23	37	43	48	53	58	62	66	70	73	78

V3 Borewell Submersible Pumps NOVA Series - Oil Cooled

Speciality

- Premium quality pump sets with 66 mm Pump OD.
- SS body and shaft for both pump and motor
- Food grade paraffin oil filled
- Dynamically balanced rotor
- Anti-friction ball bearings with lifelong lubrication
- 99.99% pure super enamelled copper wire
- Rubber diaphragm balances the pressure fluctuations

PERFORMANCE DETAILS

	Dev		Pipe			То	tal head in	metre Vs	Discharge	in LPH/LP	М		
Models	Power	size	LPM	40	35	30	25	20	15	10	5	0	
	HP	kW	(cm)	LPH	2400	2100	1800	1500	1200	900	600	300	0
NOVA-02.5T0524	0.5	0.37	2.5	Head in Metre	12	26	36	43	50	54	58	62	66

V3 Borewell Submersible Pumps VBSO3 Series - Oil Cooled

Speciality

- SS body and shaft for both pump and motor.
- Food grade paraffin oil pre filled.
- Dynamically balanced rotor.
- Anti-friction ball bearings with lifelong lubrication.
- Wide voltage band (180-240v) operation.
- 99.99% pure super enamelled copper wire.
- Non return valve to avoid return flow and sand accumulation in pump.
- Rubber diaphragm balances the pressure fluctuations.

Accessories





Control Panel

Cable joining kit

Control Panel (For VBSO3AM Series only), Cable guard.

	Dev		Pipe				Total he	ead in meti	re Vs Disch	arge in LP	H/LPM			
Models	PO	wer	size	LPM	60	50	45	40	35	30	25	20	15	0
	HP	kW	(cm)	LPH	3600	3000	2700	2400	2100	1800	1500	1200	900	0
VBS03AM-F250/20	1.0	0.75	3.2	Head in Metre	23	37	43	48	53	58	62	66	70	78





Slim V4 Borewell Submersible Pumps VBS4SAM Series - Water Cooled

Speciality

- SS body for both pump and motor.
- Rigid built cast iron housing parts.
- SS Shaft with dynamically balanced rotor.
- Energy efficient motor.
- Stainless steel hardwares.
- Water lubricated SS thrust bearing and LTB bush bearings for motor.
- Wide voltage band 180-240v.
- Poly wrapped winding wire with Least leakage.
- Non return valve to avoid return flow and sand accumulation in pump.
- Rubber diaphragm balances the pressure fluctuations.

Accessories





Control Panel

Cable joining kit

Control Panel, Cable joining kit, Nylon strainer, Cable guard.



	D-	wer	Pipe					Total he	ead in met	re Vs Disch	arge in LPI	H/LPM			
Models	Pov	wer	size	LPM	60	50	45	40	35	30	25	20	15	10	0
	НР	kW	(cm)	LPH	3600	3000	2700	2400	2100	1800	1500	1200	900	600	0
VBS4SAM-F180/15	1.0	0.75	2.5		25	35	39	45	47	50	53	56	59	61	65
VBS4SAM-F250/20	1.0	0.75	2.5	Head in Metre	26	40	46	51	56	61	65	69	73	76	80
VBS4SAM-FH325/26	1.5	1.1	2.5		32	50	58	65	72	78	83	88	92	96	110

V4 Borewell Submersible Pumps **VBS Series - Water Cooled**

Speciality

- Aluminium rotor model with enhanced low voltage performance.
- Rust preventive SS Body with matt finish.
- Rigid built cast iron housing parts.
- SS Shaft with dynamically balanced rotor.
- Energy efficient motor.
- Stainless steel hardware.
- Water lubricated SS thrust bearing and LTB bush bearings for motor.
- Wide voltage band 180-240v.
- Poly wrapped winding wire with Least leakage.

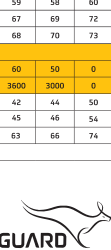
Accessories



Cable joining kit

Cable joining kit, Nylon strainer, Cable guard.

	Pov		Pipe					Total h	ead in meti	re Vs Disch	arge in LPI	H/LPM				
Models	Pol	wer	size	LPM	90	80	70	60	50	45	40	35	30	20	15	0
	HP	kW	(cm)	LPH	5400	4800	4200	3600	3000	2700	2400	2100	1800	1200	900	0
VBS-H200/10	0.5	0.37	3.2						15	24	32	38	44	54	59	6
VBS=F120/8	1.0	0.75	3.2		13	20	26	30	34	38	41	42	43	45	46	4
VBS-F150/10	1.0	0.75	3.2	Head in	16	25	33	38	43	47	51	53	54	59	58	6
VBS-F180/12	1.0	0.75	3.2	Metre	20	30	40	46	52	57	62	63	65	67	69	7
VBS-FH180/12	1.5	1.1	3.2	- Income	21	31	41	47	53	58	63	64	66	68	70	7
			Din -					Total h	ead in meti	re Vs Disch	arge in LPI	H/LPM				
Models	Pov	wer	Pipe size	LPM	180	160	140	120	110	100	90	80	70	60	50	
	HP	kW	(cm)	LPH	10800	9600	8400	7200	6600	6000	5400	4800	4200	3600	3000	
VBS-F160/8*	1.0	0.75	4.0				14	22	26	30	34	37	40	42	44	
VBS-FH160/8	1.5	1.1	4.0	Head in	11	19	26	32	34	37	40	42	44	45	46	
VBS-FH240/12	1.5	1.1	4.0	Metre			21	33	39	45	51	56	60	63	66	





V4 Borewell Submersible Pumps VBSN & VBSNAM Series - Water Cooled

Speciality

- Aluminium rotor model with enhanced low voltage performance.
- Rust preventive SS Body with matt finish.
- Rigid built cast iron housing parts.
- SS Shaft with dynamically balanced rotor.
- Energy efficient motor.
- Stainless steel hardware.
- Water lubricated SS thrust bearing and LTB bush bearings for motor.
- Wide voltage band 180 -240v.
- Poly wrapped winding wire with Least leakage.

Accessories





Control Panel

Cable joining kit

Control Panel* (For VBSNAM Series only), Cable joining kit, Nylon strainer, Cable guard.

			Dina				То	ta l head in	metre Vs	Discharge	in LPH/LP	М			
Mode l s	Po	wer	Pipe size	LPM	80	70	60	50	45	40	35	30	20	15	0
	HP	kW	(cm)	LPH	4800	4200	3600	3000	2700	2400	2100	1800	1200	900	0
VBSN-H150/7	0.5	0.37	3.2					12	19	24	30	35	40	44	49
VBSN-F180/9	1.0	0.75	3.2		27	36	43.5	49.5	52.5	55	58	60	62	63.5	66
VBSN-FH330/15	1.5	1.1	3.2		46	60	74	83	88	92	96	101	104	107	110
VBSNAM-TW440/20	2.0	1.5	3.2					50	70	80	92	106	122	128	137
VBSNAM-F200/10	1.0	0.75	3.2			30	39	45	48	51	54	57	60	63	66
VBSNAM-F300/15	1.0	0.75	3.2	Head in Metre						50	59	68	83	90	98
VBSNAM-FH330/14	1.5	1.1	3.2		43	56	69	77	82	86	90	94	97	99	103
VBSNAM-FH400/19	1.5	1.1	3.2							63	74	86	105	114	124
VBSNAM-FH440/20	1.5	1.1	3.2					32	50	66	78	90	110	120	134
VBSNAM-FH550/25	1.5	1.1	3.2	1				38	61	87	96	111	136	148	168
VBSNAM-TW550/25	2.0	1.5	3.2	1				40	63	89	98	113	138	150	168
VBSNAM-TW650/30	2.0	1.5	3.2					48	75	99	117	135	165	180	199

	Pov		Pipe			Total he	ead in met	re Vs Disch	arge in LP	H/LPM			
Mode l s	POV	ver	size	LPM	140	120	100	90	80	70	60	50	0
	HP	kW	(cm)	LPH	8400	7200	6000	5400	4800	4200	3600	3000	0
VBSN-TW300/15	2.0	1.5	4.0	Head in	24	40	56	63	69	75	78	82	92
VBSNAM-FH240/12	1.5	1.1	4.0	Metres	21	33	45	51	56	60	63	66	74





V4 Borewell Submersible Pumps NEON Series - Water Cooled

Speciality

- Rust preventive SS body with mat finish.
- Rigid built cast iron housing parts.
- SS Shaft with dynamically balanced Aluminium rotor.
- Energy efficient motor.
- Stainless steel hardware.
- Water lubricated SS thrust bearing and LTB bush bearings for motor.
- Wide voltage band 180 -240v.
- Poly wrapped winding wire with Least leakage.
- Non return valve to avoid return flow and sand accumulation in pump.
- Rubber diaphragm balances the pressure fluctuations.

Accessories

Cable joining kit, Nylon strainer, Cable guard.



Cable joining kit



	Dec	wer	D'a a				То	ta l head in	metre Vs	Discharge	in LPH/LP	М			
Models	PO	wer	Pipe size	LPM	80	70	60	50	45	40	35	30	25	15	0
	HP	kW	(cm)	LPH	4800	4200	3600	3000	2700	2400	2100	1800	1500	900	0
NEON-T0108	1.0	0.75	3.2			24	31	36	39	41	43	46	48	50	53
NEON-T0110	1.0	0.75	3.2	Head in Meter		30	39	45	48	51	54	57	60	63	66
NEON-T1512	1.5	1.1	3.2		36	48	58	66	70	73	77	80	82	85	88



V4 Borewell Submersible Pumps VBSR Series - Water Cooled

Speciality

- Rust preventive SS Body with matt finish.
- Rigid built cast iron housing parts.
- Stainless steel hardware.
- SS Shaft with dynamically balanced copper rotor.
- Water lubricated SS thrust bearing and LTB bush bearings for motor.
- Wide voltage band 180 -240v.
- Poly wrapped winding wire with Least leakage.
- Non return valve to avoid return flow and sand accumulation in pump.
- Rubber diaphragm balances the pressure fluctuations.
- Energy efficient motor.

Accessories

Cable joining kit, Nylon strainer, Cable guard.



	Po	wer	Pipe					Total he	ead in met	re Vs Disch	arge in LP	H/LPM				
Mode l s	Po	wer	size	LPM	90	80	70	60	50	45	40	35	30	20	15	0
	HP	kW	(cm)	LPH	5400	4800	4200	3600	3000	2700	2400	2100	1800	1200	900	0
VBSR-H220/10#	0.5	0.37	3.2						16	25	33	39	45	55	60	68
VBSR-F220/10#	1.0	0.75	3.2						26	35	40	45	50	60	65	69
VBSR-F330/15#	1.0	0.75	3.2						24	38	50	59	68	83	90	98
VBSR-FH330/15	1.5	1.1	3.2	Head in					38	53	60	68	75	90	96	101
VBSR-FH440/20#	1.5	1.1	3.2	Metre					32	50	66	78	90	110	120	134
VBSR-FH550/25#	1.5	1.1	3.2						40	63	83	98	113	138	150	168
VBSR-TW440/20	2.0	1.5	3.2						50	70	80	90	100	120	128	135
VBSR-TW650/30#	2.0	1.5	3.2						48	75	99	117	135	165	180	199
#ISI models																
			Dina					Total he	ad in meti	re Vs Disch	arge in LP	H/LPM				
Mode l s	Po	wer	Pipe size	LPM	120	110	100	90	80	70	60	50	40	30	20	0
	HP	kW	(cm)	LPH	7200	6600	6000	5400	4800	4200	3600	3000	2400	1800	1200	0
VBSR-TW240/10	2.0	1.5	5.0	Head in Metre	23	29	35	40	45	49	54	58	62	66		72

	Po		Pipe					Total he	ead in meti	re Vs Disch	arge in LP	H/LPM				
Models	Po	wer	size	LPM	390	360	330	300	270	240	210	180	150	120	90	0
	HP	kW	(cm)	LPH	23400	21600	19800	18000	16200	14400	12600	10800	9000	7200	5400	0
VBSR-TW90/6 #	2.0	1.5	5.0			11	13	15	17	18	20	21	22	24	25	29
VBSR-TR120/8 *#	3.0	2.2	5.0	Head in Metre		14	17	20	23	26	28	30	32	34	35	40
VBSR-TR135/9 *	3.0	2.2	6.5			19	22	25	28	31	33	35	38	40	42	45
Star rated models. #	ISI mod	els * Mix	ed flow mo	dels												
	Power	Dina					Total he	ead in meti	re Vs Disch	arge in LP	H/LPM					
Models	Po	wer	Pipe size	LPM	200	180	160	140	120	100	90	80	70	60	50	0
	HP	kW	(cm)	LPH	12000	10800	9600	8400	7200	6000	5400	4800	4200	3600	3000	0
VBSR-TW180/10#	2.0	1.5	5.0			16	24	34	40	46	49	53	56	58	61	64
VBSR-TW300/15♯	2.0	1.5	4.0	Head in				24	40	56	63	69	75	78	82	92
VBSR-TR300/15 ¤	3.0	2.2	5.0	Metre		24	40	56	70	80	83	86	89	92	93	100
	_	2.2	4.0	1 1				35	59	80	90	96	100	104	108	12

V4 Borewell Submersible Pumps VBS2 Series - Water Cooled (Special Voltage)

Speciality

- High discharge mixed flow model.
- Wide voltage band 200-380v.
- Rust preventive SS Body with matt finish.
- Rigid built cast iron housing parts.
- SS Shaft with dynamically balanced copper rotor.
- Energy efficient motor.
- Stainless steel hardware.
- Water lubricated SS thrust bearing and LTB bush bearings for motor.
- Poly wrapped winding wire with Least leakage.
- Rubber diaphragm balances the pressure fluctuations.



Cable joining kit, Nylon strainer, Cable guard.



Cable joining kit

	Pov							Total h	ead in me	tre Vs Disc	harge in L	PH/LPM				
Models	Pol	wer	size	LPM	390	360	330	300	270	240	210	180	150	120	90	0
	HP	KW	(cm)	LPH	23400	21600	19800	18000	16200	14400	12600	10800	9000	7200	5400	0
VBS2-TW90/6	2.0	1.5	5.0	Head in		11	13	15	17	18	20	21	22	24	25	29
VBS2-TR135/9	3.0	2.2	6.5	Metre		19	22	25	28	31	33	35	38	40	42	45

	D-1		Pipe					Total h	ead in me	tre Vs Disc	harge in L	PH/LPM				
Models	Pol	ver	size	LPM	200	180	160	140	120	100	90	80	70	60	50	0
	HP	KW	(cm)	LPH	12000	10800	9600	8400	7200	6000	5400	4800	4200	3600	3000	0
VBS2-TW180/10	2.0	1.5	5.0	Head in		16	24	34	40	46	49	53	56	58	60	64
VBS2-TR240/12	3.0	2.2	5.0	Metre	20	33	42	52	60	67						80





V4 Borewell Submersible Pumps VBSRAM Series - Water Cooled

Speciality

- SS Shaft with dynamically balanced Copper rotor. High operating efficiency.
- Clearance increased bowl sets. Corrosion resistant stainless steel body for motor & pump.
- Water lubricated motor with easily rewindable stator. Specially designed six segment fixed type SS thrust bearing to withstand high axial load.

Accessories





Control Panel

Cable joining kit

Control Panel, Cable joining kit, Nylon strainer, Cable guard.

	Б.		Pipe					Total he	ad in meti	re Vs Disch	arge in LPI	H/LPM				
Models	Pov	ver	size	LPM	90	80	70	60	50	45	40	35	30	20	15	0
	HP	kW	(cm)	LPH	5400	4800	4200	3600	3000	2700	2400	2100	1800	1200	900	0
VBSRAM-F220/10	1.0	0.75	3.2						26	35	40	45	50	60	65	69
VBSRAM-F330/15	1.0	0.75	3.2	1					24	38	50	59	68	83	90	98
VBSRAM-FH330/14	1.5	1.1	3.2	1		43	56	69	77	82	86	90	94	96	99	103
VBSRAM-FH440/20	1.5	1.1	3.2	1					32	50	66	78	90	110	120	134
VBSRAM-FH550/25	1.5	1.1	3.2	Head in Metre					40	63	83	98	113	138	150	168
VBSRAM-TW425/19	2.0	1.5	3.2	1		58	76	93	105	111	117	122	127	132	135	140
VBSRAM-TW525/25	2.0	1.5	3.2	1					40	63	83	98	113	138	150	163
VBSRAM-TW650/30	2.0	1.5	3.2	1					48	75	99	117	135	165	180	199
VBSRAM-TR750/30¤	3.0	2.2	3.2	1		90	117	144	165	174	183	191	198	211	217	229
VBSRAM-TR800/40¤	3.0	2.2	3.2	1					64	100	132	156	180	220	240	260
¤ Star rated models																

	Dec		Pipe					Total he	ad in met	re Vs Disch	arge in LP	H/LPM				
Models	Pov	ver	size	LPM	130	110	90	80	70	60	50	40	30	20	10	0
	HP	kW	(cm)	LPH	7800	6600	5400	4800	4200	3600	3000	2400	1800	1200	600	0
VBSRAMW-FH250/13	1.5	1.1	4.0	Head in Metre	30	40	50	53	58	61	64	68	70	74	77	80

	D	Power	Pipe					Total he	ead in met	re Vs Disch	arge in LP	H/LPM				
Models	Pov	ver	size	LPM	200	180	160	140	120	100	90	80	70	60	50	0
	HP	kW	(cm)	LPH	12000	10800	9600	8400	7200	6000	5400	4800	4200	3600	3000	0
VBSRAM-TW225/13	2.0	1.5	4.0	Head in				22	35	49	55	60	65	68	71	80
VBSRAM-TW300/15	2.0	1.5	4.0	Metre				24	40	56	63	69	75	78	82	92



V4 Borewell Submersible Pumps VBSO & VBSOAM Series - Oil Cooled

Speciality

- SS body for both pump and motor.
- Food grade paraffin oil pre filled.
- Dynamically balanced rotor.
- SS Shaft for both motor and pump.
- Anti-friction ball bearings with lifelong lubrication.
- B-Class Electrical insulation.
- Wide voltage band (180 -240) operation.
- 99.99% pure super enamelled copper wire.
- Non return valve to avoid return flow and sand accumulation in pump.
- Rubber diaphragm balances the pressure fluctuations.

Accessories





Control Panel

Cable joining kit

Control Panel, Cable joining kit, Nylon strainer, Cable guard.

	D	wer	Pipe					Total he	ead in met	re Vs Disch	arge in LP	H/LPM				
Models	Pot	wer	size	LPM	90	80	70	60	50	45	40	35	30	20	10	0
	HP	kW	(cm)	LPH	5400	4800	4200	3600	3000	2700	2400	2100	1800	1200	600	0
VBS0AM-F160/10¤	1.0	0.75	3.2			35	38	41	44	46	48	49	50	53	56	60
VBS0AM-F180/12 ¤	1.0	0.75	3.2			42	46	49	52	55	57	59	60	64	68	72
VBSOAM-F330/15	1.0	0.75	3.2	Head in Metre					24	38	50	59	68	83	94	101
VBSOAM-FH325/21¤	1.5	1.1	3.2						48	65	75	85	93	103	110	115
VBSOAM-FH440/20	1.5	1.1	3.2						32	50	66	78	90	110	125	134
VBSOAM-TW525/25 ¤	2.0	1.5	3.2							80	100	120	130	140	150	165
♯ Star rated models																



V4 Borewell Submersible Pumps NOVA Series - Oil Cooled

Speciality

- SS body for both pump and motor Food grade paraffin oil filled
- Dynamically balanced rotor SS Shaft for both motor and pump
- Anti-friction ball bearings with lifelong lubrication
 B-Class
 Electrical insulation
 Wide voltage band (180 -240v) operation
- 99.99% pure super enamelled copper wire Non return valve to avoid return flow and sand accumulation in pump Rubber diaphragm balances the pressure fluctuations

Accessories





Control Panel

Cable joining kit

Control Panel* (For NOVA-OTM Series only), Cable joining kit, Nylon strainer, Cable guard.

PERFORMANCE DETAILS

	Pov		Pipe					Total he	ead in metr	e Vs Disch	arge in LP	H/LPM				
Mode l s	POV	wei	size	LPM	140	120	100	90	80	70	60	50	40	30	20	0
	HP	kW	(cm)	LPH	8400	7200	6000	5400	4800	4200	3600	3000	2400	1800	1200	0
NOVA-OT0110	1.0	0.75	3.2						15	29	40	50	58	64	68	72
NOVA-OTM0108	1.0	0.75	3.2				13	21	28	36	41	46	51	53	54	57
NOVA-OT0108	1.0	0.75	3.2	Head in			13	21	28	36	41	46	51	53	54	57
NOVA-OT1512	1.5	1.1	3.2	Metre			27	39	49	58	66	73	78	81	82	87
NOVA-OT1508	1.5	1.1	4.0		19	29	37	40	44	46	48	49	51	52	54	57
NOVA-0T0216	2.0	1.5	4.0		32	55	70	77	84	89	93	96	99	101	103	108

	Dou	Power	Pipe				Total he	ead in meti	re Vs Disch	arge in LP	H/LPM			
Models	POV	wei	size	LPM	55	50	45	40	35	30	25	20	15	0
	HP	kW	(cm)	LPH	3300	3000	2700	2400	2100	1800	1500	1200	900	0
NOVA-0T00507	0.5	0.37	3.2		13	21	27	32	36	40	43	45	46	48
NOVA-OT0113	1.0	0.75	3.2	Head in Metre		39	49	58	66	73	79	84	87	90
NOVA-OT1520	1.5	1.01	3.2			60	78	93	105	105	124	134	137	140

Precautions to use Borewell Submersible Pumps!

- Fill the motor with enough clear, cold drinking water (except oil cooled series) before installation.
- Use standard and proper size cable for connection.
- Cable joint should be intact and as per Instruction manual.
- Electrical connections are to be made as per circuit diagrams given in instruction manual/capacitor box.
- Do not operate the pump set without water under any circumstance, as this will
 cause damage to the motor.



Borewell Compressor Pump For Lifting Water with Air Distributor Pipe

Robust, Long lasting and Efficient.

For clear, cold* water free from abrasive & chemically aggressive particles to satisfy the needs of water lifting from borewells having fewer yields, muddy water and at places where tube well pumps are not suitable.

*Max. liquid temperature 45°C

Cast Iron Motor body

Ensures constructional ruggedness for long lasting consistent performance.

Superior quality electrical stamping Ascertain highly efficient motor.

Special steel alloy motor shaft

Offers rust free, stuck free persistent operation.

Splash lubrication

It reduces frictional damages in machine elements.

Special Cast iron Cylinder

Deep finned for quick heat dissipation.

Aluminium alloy Piston

Automotive low expansion type.

Special Steel alloy Valve Plate

For high resistance, high efficiency and for self-floating.

Operating/Technical specifications

Input supply: 10AC, 180-240V*, 50Hz (*Voltage required at motor input

terminal

Power range: 0.75 – 1.5kW (1HP to 2HP)

Maximum Head: 180m.

Type of duty: S1 (Continuous)

Insulation class: B

Rotation: Clockwise, when viewed from

motor side



Monobloc Compressor Pumps

Speciality

- Compact design.
- Less maintenance required.
- Head range up to 120m.
- Available 1HP to 1.5HP.
- 12 months warranty.

Accessories

Air distributor.



VMC-FH400

			VMC-F300	VMC-F400	VMC-FH400
Capacity (HP/kW)			1.0/0.75	1.0/0.75	1.5/1.1
Water pipe size (cr	n)		2.5	2.5	2.5
Air pipe Size (cm)			1.2	1.2	1.2
Operatng Pressure	(kg/cm2)		7	9	9
Speed in RPM			1440	1440	1440
Weight (kg)			40	43.5	45
Total Head (m)	Pumping Height (m)	Lifting Height (m)		Discharge in LPH	
30	5	25	1400	1525	1725
30	15	15	1800	2000	2200
30	25	5	3900	4200	4200
61	15	45	1100	1250	1450
61	30	30	1225	1350	1550
61	45	15	2600	3000	3000
91	25	70	900	1100	1200
91	45	45	1050	1300	1300
91	70	25	2300	2600	2700
122	30	90		900	1050
122	60	60		1200	1250
122	90	30		2500	2600

Belt Driven Compressor Pumps

Speciality

- Available in two types Twin stage & Single stage.
- Lower operation temperature.
- Vibration absorption.
- 12 months warranty.
- Available 1.0 HP to 2 HP.
- Head range upto 180m.



VBCM-F400

Accessories

Belt, hardwares/fasteners.

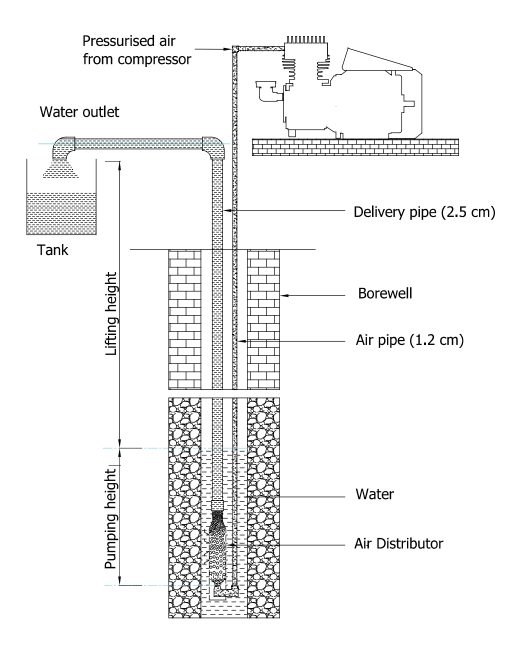


VBCDM-TW600

			VBCM-F400	VBCM-FH400	VBCDM-TW600
Capacity (HP/kW)			1.0/0.75	1.5/1.1	2/1.5
Water pipe size (cr	n)		2.5	2.5	2.5
Air pipe Size (cm)			1.2	1.2	1.2
Operating Pressur	e (kg/cm²)		7	7	13
Speed in RPM			1200	900	580
Weight (kg)			29	30	45
Belt			A 38	A 38	B 48
Total Head (m)	Pumping Height (m)	Lifting Height (m)		Discharge in LPH	
30	5	25	1500	1700	2300
30	15	15	1800	2000	3500
30	25	5	4000	4000	7200
61	15	45	1100	1300	1900
61	30	30	1200	1400	2500
61	45	15	2800	2800	6000
91	25	70	900	1000	1650
91	45	45	1100	1100	2000
91	70	25	2400	2500	5000
122	30	90	800	950	1300
122	60	60	950	1000	2000
122	90	30	2300	2400	4500
152	30	120			900
152	75	75			1100
152	120	30			4000
183	60	120			700
183	90	90			1000
183	120	60			3500



Compressor Pump Installation



Precautions to use Borewell Compressor Pump For Lifting Water with Air Distributor Pipe!

- Cable joint should be intact and as per Instruction manual.
- Use standard and proper size cable for connection.
- Pump should be installed in a well-ventilated area and kept away from sunlight and rainfall.
- Motor must be connected to the power supply only through a motor starter; if the starter is tripped at the time of starting, unscrew the air relief valve fitted on the outlet nipple (on delivery side) and allow the air inside the cylinder to escape. Then close the valve and start the compressor.
- Ensure the direction of the fan should be same as the direction indicated on compressor pulley. Clean air filter once in a week. Use GI pipe as air pipe for 4.5 to 6 metre from the outlet, because air coming from the compressor is too hot to damage PVC pipe (if used).
- Check the oil level in the crank case daily (oil level should be within the circle marked on the oil level indicator), ensure that sufficient quantity of oil is present.
- The oil (SAE 40) in the pump has to be removed after 150 hours of working after installation. Then it is required to change the oil for every 500 hours of working.



Sewage Pumps

Robust, Long lasting and Efficient.

The sewage pumps are specifically designed for pumping domestic sewage and effluent liquids with a pH value of 6.5 - 8.5. These pumps are designed for fully submerged continuous operation.

*Max. liquid temperature 40°C

CSCR Induction motors as prime mover.

Provides constant speed and better torque.

The dual silicon carbide mechanical seal system and extra oil seal protection

Protects the motor from sewage contamination, to provide you exceptionally long pump service life. Contributes leak free operation.

Equipped with auto reset motor protector Prevents the motor damage from abnormal heat and current.

99.99%; Super enameled copper windings Constitutes efficient and long-lasting motor.

Stainless shaft and fasteners

For enhanced life.

Rugged cast iron pump housing, impeller and motor casing

Long life of operation even with rough condition of usages.

Operating/Technical specifications

Input supply: 10AC, 180-240V*, 50Hz (*Voltage required at motor input terminal)

Power range: 0.75 - 1.5kW (1HP to 2HP)

Flow range: 3700 - 6000 Rated Speed: 2800

Type of duty: S1 (Continuous)

Insulation class: B

Rotation: Clockwise, when viewed from

motor side



Sewage Pumps

Speciality

- Drytype submersible induction motor
- Shaft and fasteners are in stainless steel to enhance life
- Impeller and casing are coated with chemical resistance coating to improve life and performance
- Solid handling size upto 20 mm
- Cable connectors filled with resin to prevent water leakage into the motorthrough the cable wire
- Dual mechanical seal prevents water entry into the dry motor portion at two interfaces, one at pump portion to oil chamber and another at oil chamber to dry motor portion
- Compact in construction
- High Efficiency
- Long Durability



VSWS-F25US



VSWS-FH45US



VSWS**-**TW55US

PERFORMANCE DETAILS

Models	Po	wer	Pipe size (cm)	Tota	head in	Discharg	e in LPH		
	HP	kW	Delivery	m	3	6	9	12	15
VSWS-F25US	1.0	0.75	5.0		24800	19000	7500		
VSWS-FH45US	1.5	1.1	5.0	LPH	26000	20500	14000	6000	
VSWS-TW55US	2.0	1.5	5.0			30000	25200	20000	12000

Precautions to use Sewage Pumps!

- The pumping medium temperature must not exceed 40 degree Celsius
- PH range of medium between 6.5-8.5
- Ensure proper earthing to avoid electrical risks
- The depth of water must be less than 5 meters, more than 0.5 meters
- The pump must not be operated in dry condition
- The allowable particle size is upto 20 mm



Pressure Wash Pumps

Smooth, Silent and Efficient.

The pressure wash pumps are specially designed for high pressure cleaning solution with less consumption of water.

*Max. liquid temperature 40°C

Powered by copper wound induction motor*. Constitutes efficient and long-lasting motor.

Equiped with auto reset motor protector

Prevents the motor damage from abnormal heat and current.

Highly durable steel reinforced hoses

For enhanced life even in rough condition.

Dual filter system for enhanced water filteration.

Protect's the pump from sewage contamination, to provide you exceptionally long pump service life.

*Except Hybrid model (Used universal motor).



Pressure Wash Pumps

Speciality

- Automatic operation
- Consume less water for cleaning.
- Powerful and versatile.
- Added accessories for special application.
- Low operational noise.
- Highly durable reinforced hoses.
- Powered by copper wound motor with F class insulation*.
- Extreme pressure and vacuum# for effective cleaning.

Technical Specifications



Model	Hyper Wash-1590				
Voltage/Freq.	200V-240V/50Hz				
Motor Type	Induction Motor				
Working Pressure	90bar				
Max. Pressure	135bar				
Flow max.	6.0 L/min				
Power	1500 Watts				
Power Cable Length	5 Meter				
Hose Length	5 Meter				
Handle	Yes				
Soap Tank	Yes				
Wheels	No				
Gross Weight	14.5 Kg				



Model	Hyper Wash-18110				
Voltage/Freq.	200V-240V/50Hz				
Motor Type	Induction Motor				
Working Pressure	110bar				
Max. Pressure	140bar				
Flow max.	7.0 L/min				
Power	1800w				
Power Cable Length	5 Meter				
Hose Length	5 Meter				
Handle	Yes				
Soap Tank	Yes				
Wheels	Yes				
Gross Weight	18.5 Kg				



Model	HYBRID PW-90/VC18
Voltage/Freq.	200V-240V/50Hz
Motor Type	Carbon brush Motor
Working Pressure	90 bar
Max. Pressure	120 bar
Vacuum	1800 mm 0f water column
Flow max.	6 L/min
Power (Dual Motor)	1500 W (PW), 1200 W (VC)
Power Cable Length	5 Meter
Hose Length	5 Meter
Soap Tank	Yes
Dust Capacity	3 L
Gross Weight	17.5 Kg

Precautions to use Pressure Wash Pumps!

- The pumping medium temperature must not exceed 40 degree Celsius.
- Ensure proper earthing to avoid electrical risks.
- Do not operate the pump set without water under any circumstance, as this will cause damage to the pump
- this will cause damage to the pump.All accessories / pipe joints must be leak proof.
- Use standard and proper size cable for connection.
- · Recommended for domestic use only.

^{*}Except Hybrid model. # In selected model.



Pump Control Panels

Speciality

- Powder coated MS enclosure for complete corrosion resistance (1) High quality virgin Acrylonitrile Butadiene Styrene (ABS) used (2) Fitted with premium quality Miniature Circuit Breaker for rapid overload & short circuit protection Fitted with Heavy Duty Start & Run Capacitors Designed for easy & quick mounting
- ullet Pleasing aesthetic look ullet Premium panels with superior quality voltmeter & ammeters $^{(3)}$ ullet Premium panels with high quality AC contactors with rugged design $^{(3)}$ ullet Provided with pushbutton for voltmeter for enhanced life
- Fitted with premium quality connectors & wire joints.











O	penwell								
S I .No	Panel Code	Running	Starting	MCB (A)	Contactor (A)	Ammeter	Voltmeter	Panel material	Panel Type
1	NOSS-H60	25	Nil	6	Nil	Nil	Nil	ABS	Regular
2	OS-H60	36	Nil	6	Nil	Nil	Nil	ABS	Regular
3	OS-F90	30	40/60	10	Nil	Nil	Nil	Metal	Regular
4	OSS-F90	45	Nil	10	Nil	Nil	Nil	ABS	Regular
5	OS-RF90	36	Nil	10	Nil	Nil	Nil	ABS	Regular
6	0SS-F110	45	Nil	16	Nil	Nil	Nil	ABS	Regular
7	OSK-F110 (OW Panel 50μF)	50	Nil	10A	Nil	Nil	Nil	ABS	Regular
8	OS-FH150	75	60/80	16	Nil	Nil	Nil	Metal	Regular
9	0SS-TW100	60	100/120	16	Nil	Nil	Nil	Metal	Regular
10	OSV-FH300 (OW Panel 60, 40/60µF)	60	40/60	10A	Nil	Nil	Nil	Metal	Regular
11	OSV-F120 (OW Panel 36, 40/60μF)	36	40/60	10A	Nil	Nil	Nil	Metal	Regular
12	OSV-F150 (OW Panel 50, 40/60μF)	50	40/60	10A	Nil	Nil	Nil	Metal	Regular
13	OSS-FH130 (OW Panel 90, 60/80μF)	90	60/80	16A	Nil	Nil	Nil	Metal	Regular

Τι	ıbewell								
SI.No	Panel Code	Running	Starting	MCB (A)	Contactor (A)	Ammeter	Voltmeter	Panel material	Panel Type
1	3BAM-1012	50	100/120	10	12	(0-30A)	(0-300V)	Metal	Regular
2	3BAM-1018	60	100/120	10	12	(0 - 30A)	(0 - 300V)	Metal	Regular
3	BAM-1508	60	100/120	16	16	(0-30A)	(0-300V)	Metal	Regular
4	BAMR-1015	36	100/120	10	12	(0-30A)	(0-300V)	Metal	Regular
5	BAMR-1520	50	120/150	16	16	(0-30A)	(0-300V)	Metal	Regular
6	BAMR-2030	90(45+45)	150/200	16	16	(0 - 30A)	(0 - 300V)	Metal	Regular
7	BAMR-3009	90(45+45)	150/200	20	25	(0-30A)	(0-300V)	Metal	Regular
8	BAMR-3040	136(100+36)	200/250	25	25	(0-30A)	(0-300V)	Metal	Regular
9	VBM72F16R (BW Panel 72,150/200μF)	72	150/200	16A	16A-2P	(0-30A)	(0-300V)	Metal	Regular
10	VBM25D6D (BW Panel 25,100/120µF)	25	100/120	6A	25A- 1P	Digital	Digital	Metal	Regular
11	VBM36D6D (BW Panel 36,100/120µF)	36	100/120	6A	25A- 1P	Digital	Digital	Metal	Regular
12	VBM50D10D (BW Panel 50,100/120µF)	50	100/120	10A	25A- 1P	Digital	Digital	Metal	Regular
13	VBM60D10D (BW Panel 60,100/120µF)	60	100/120	10A	25A- 1P	Digital	Digital	Metal	Regular
14	VBM50E10R2 (BW Panel 50-660V,120/150μF)	50 - 660V	120/150 - 440V	10A	12A-4P	(0 - 30A)	(0 - 300V)	Metal	Regular
15	VBM75F16R2 (BW Panel 75-660V,150/200μF)	75-660V	150/200-440V	16A	16A-4P	(0-30A)	(0-300V)	Metal	Regular
16	VBM36D6 (BW Panel 36,100/120µF)	36	100/120	6A	Nil	(0-30A)	(0-300V)	Metal	Regular
17	VBM36D10 (BW Panel 36,100/120μF)	36	100/120	10A	Nil	(0-30A)	(0-300V)	Metal	Regular
18	VBM50D10 (BW Panel 50,100/120μF)	50	100/120	10A	Nil	(0-30A)	(0 - 300V)	Metal	Regular

(1)Applicable for panels with Sheet metal body. (2) Applicable for panels with plastic / ABS body. (3) Applicable for premium borewell submersible pump panels.

El	ectronic Control Swi	tch						
SI.No	Model Code	Туре	Pipe Size	Type of Mounting	Starting Pressure	Maximum Pressure	Maximum Pump Current	Gross Weight
1	Automatic Pump Controller	VAPC-03	1" BSP	Inline Vertical	1.2 Bar	10 Bar	10 Amps	1 Kg

Cable Selection Chart

	CABLE SELECTION CHART FOR BOREWELL PUMPS								
Mot	or Rat	ing			Cable	Size in	sq.mm	ı	
VOLTS	kW	HP	1.0	1.5	2.5	4.0	6.0	10	
	0.37	0.5	80	120	190	290	430	780	es
	0.55	0.75	70	105	170	250	380	700	letr
>	0.75	1.0	50	75	125	190	280	520	. <u>=</u>
240	0.93	1.25	45	70	110	170	250	440	gth
220-240V	1.1	1.5	-	65	110	160	240	420	Le
5	1.5	2.0	-	60	100	150	210	380	틐
	1.86	2.5	-	-	80	120	180	320	Maximum Length in Metres
	2.2	3.0	-	-	60	90	140	240	Σ

	CABLE SELECTION CHART FOR OPEN WELL PUMPS									
Mot	or Rat	ing		Cable Size in sq.mm						
VOLTS	kW	HP	1.0	1.5	2.5	4.0	6.0	10		
	0.37	0.5	90	135	220	330	490	850	es	
	0.55	0.75	7.0	115	190	280	420	730	letr	
>	0.75	1.0	60	85	138	210	310	530	Length in Metres	
220-240V	0.93	1.25	57	80	135	200	300	510	gth	
50-;	1.1	1.5	-	70	115	170	260	440	Len	
53	1.5	2.0	-	65	100	150	230	390	틀	
	1.86	2.5	-	-	85	130	190	330	Maximum	
	2.2	3.0	-	-	65	100	150	260	Σ	

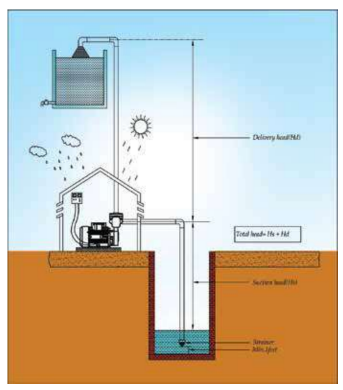
Note: * The table states maximum allowable length of three core flat PVC sheathed, submersible copper cables for installation of single phase submersible pumps.

^{*} The Maximum Voltage drop considered here is 20 V.

GENERAL POINTS TO BE CONSIDERED WHILE INSTALLING A PUMP

- Pump should be located as near as possible to the water source.
- Reduce the number of pipe fittings and replace 'elbows' with 'bends' in the pipe connection.
- Minimize the usage of flexible green hose pipes because it causes higher friction loss.
- Use only recommended pipe size. Use ISI marked pipes having minimum friction loss.
- Provide proper shielding for the pump to prevent water entry. Ensure that it does not block the air circulation to the pump.
- Install the pump in a dry place. Do not cover the pump with material such as plastic cover, polyethylene sheet, rubber sheet, canvas clothes, etc., because it can hold moisture. Higher moisture content will lead to burning of windings.
- Do not operate the pump at peak hours/other than recommended voltage range.





For more information about the working of pump, selection, installation and any other doubts related to pumps, please contact your nearest V-Guard Branch / Service centres.

- Use proper gauge wire with sufficient length for electrical connection. Avoid excess length of wires otherwise it may cause Voltage drop. Cable joint should be insulated properly and also avoid loose contacts in the joints.
- It is better to use a good motor starter.
- Use ISI marked foot valve with good quality strainer.
- Avoid using of Submersible pumps in plastic tanks, if used it should be properly earthed.

SELECTION OF PUMPS

Before selecting a pump, the **total head** against which the pump has to work must be calculated. The following factors are to be considered while calculating the total head (see fig.).

Suction Head (Hs): The vertical distance between the top of the water level in the well and the center of the pump. While calculating suction head we have to consider the lowest possible water level in the well (lowest level considering the seasonal variations).

Delivery Head (Hd): The vertical distance between the pump side and the top of the delivery pipe i.e., the level at which water is to be delivered.

Friction Head (Hf): The loss due to pipe and pipe fittings must be calculated.

Head loss due	Head loss due to friction at pipe and pipe fittings (HF)						
Pipe lies in a horizontal position	The friction loss will be in the ratio of 10:1 (i.e. for each 10 feet/10 metre of pipe, head loss will be 1 feet/1 metre						
Pipe lies in an inclined position	The friction loss will be in the ratio of 8:1 (i.e. for each 8 feet/8 metre of pipe, head loss will be 1 feet/1 metre)						
Bend	The friction loss will be 2 feet for each bend						
Elbow	The friction loss will be 3 feet for each elbow						

Total head of the pump Hs + Hd + Hf

Besides that, we have to consider/check the recommended Voltage range of the pump, in order to suit the voltage availability at site.

CONVERSION CH	CONVERSION CHART					
1 Metre	3.28 feet					
1 Foot	0.305 metre					
1 Foot	12 inch					
1 Inch	25.4 mm					
1 Kg/cm²	10.33 m of water column					
1 HP	746 watts					
1 Litre	0.001 cubic metre					
1 Cubic metre	1000 litre					
1 Gallon	3.78 litre					
1 PSI	0.0703 kg/cm²					



V-Guard Electric Motors

Improved efficiency Power packed performance

The most powerful performance in extreme conditions...

V-Guard Motors are designed and developed by V-Guard industries Ltd., the company which has carved a niche for itself in the last 40 years with a wide range of electrical & electronic products that are used and trusted by more than 50 million people across India. V-Guard motors are made from top grade castings & finest components using state-of-the-art technology, to the latest International Standards. Each and every state in the manufacturing process is closely monitored through stringent quality tests to ensure impeccable standards, superior performance and unmatched durability. V-guard motors are available in more than 200 models ranging from 0.25 HP to 3.0 HP in single phase segment and 0.5 HP to 25 HP in three phase segments.



LINE OPERATED THREE PHASE AC MOTORS (IE2)

Three Phase Squirrel Cage

Smart Series

PRODUCT RANGE

Output range : 0.5 to 25HP (0.37 kW to 18.5kW)

Frame size : 71 to 200L Phase : Three No. of pole : 2/4/6

Enclosure material : Cast Iron frame

Type of enclosure : Totally Enclosed Fan Cooled (TEFC)

Mounting Type : Foot (B3),

Flange (B5),

Face (B14) and combinations



SALIENT FEATURES

- Superior Energy Efficient Motor as per IS 12615 Lower on power consumption
- High efficient stator laminations with superior low loss CRNO steel
- Suitable for VFD applications
- Robust & Optimized designs
- Lower heat generation

STANDARDS & REFERENCES

Method of Cooling

V-Guard "SMART" Series motors conform to the following Indian & International standards

Title	Indian Standards	International Standards
Three phase induction motor	: IS:12615 - 2018	IEC 60034 – 1
Method of determining losses & efficiency	: IS:12615 - 2018	IEC 60034 – 2
Dimensions & Output for electric machines	: IS:1231 – 1974	IEC 60072 - 1
	(Foot mounted motor	s)
	IS: 2223 – 1983	
	(Flange mounted mot	ors)
Classification of degree of protection	: IS:4691 – 1985	IEC 60034 – 5
3 1		
Noise limit	: IS: 12065 – 1987	IEC 60034 – 9
		IEC 60034 – 9 IEC 60034 – 14
Noise limit	: IS: 12065 – 1987	

: IS:6362 - 1971



DERATION FOR HIGHER AMBIENT & ALTITUDE

DERATING FACTORS: The deration factors applicable under different conditions are given below:

Operating conditions: 415V ± 10%,50Hz ± 5%

Table A: Permissible output as % of standard output for different Ambient temperatures

40°C	45°C	50°C	55°C	60°C	65°C
100%	100%	92%	85%	78%	70.5%

Table B: Permissible output as % of standard output at different altitude in meters. (Above MSL)

1000m	1500m	2000m	2500m	3000m	3500m	4000m
100%	95%	90%	84%	78%	75%	70%

Table C: Permissible output as % of standard output for different % of unbalance in Voltage

1%	2%	3%	4%	5%
100%	95%	90%	78%	70%

Table D: Permissible output as % of standard output at different voltages

Voltage	100%	90%	85%	80%	70%
40°C Ambient	100%	100%	90%	85%	75%
45°C Ambient	100%	90%	85%	80%	70%

EFFECT OF VARIATION OF VOLATGE AND FREQUENCY ON THE CHARACTERISTICS OF MOTOR

Characteristics	Volt	tage	Frequ	uency
Characteristics	110%	90%	105%	95%
TORQUE Starting & Maximum	Increase 21%	Decrease 19%	Decrease 10%	Increase 11%
SPEED Synchronous Full load	No Change Increase 1%	No Change Decrease 1.5%	Increase 5% Increase 5%	Decrease 5% Decrease 5%
CURRENT No Load Starting Full Load Temp. Rise Overload Capacity Magnetic Noise	Increase 10-15% Increase 10-12% Decrease 7% Decrease 3-4% Increase 21% Slight Increase	Decrease 10-12% Decrease 10-12% Increase 11% Increase 6-7% Decrease 19% Slight Decrease	Decrease 5-6% Decrease 5-6% Slight Decrease Slight Decrease Slight Decrease Slight Decrease	Increase 5-6% Increase 5-6% Slight Increase Slight Increase Slight Increase Slight Increase
EFFICIENCY Full Load	Increase 0.5-1.0%	Decrease 2%	Slight Increase	Slight Decrease
POWER FACTOR	Decrease 3%	Increase 1%	Slight Increase	Slight Decrease

PERMISSIBLE TEMPERATURE RISE

Standard three phase motors are manufactured with Class 'F' insulation and temperature rise restricted to Class 'B'

Class of insulation	Max. Permissible Temp.	Max. Permissil	ole temp rise for	windings at An	nb. Temp. in °C
Class of Irisulation	Limit °C	40	45	50	60
А	105	60	55	50	40
В	130	80	75	70	60
F	155	105	100	90	85
Н	180	125	120	115	105

Temperature rise and maximum temperature at the hottest points of the winding Tmax according to the temperature classes of IEC 600034-1/IS 12615.



1st characteristic numeral 2nd characteristic numeral	Non- protected machine	Machine protected against solid objects greater than 50 mm	Machine protected against solid objects greater than 12 mm	Machine protected against solid objects greater than 2.5 mm	Machine protected against solid objects greater than 1 mm	Dust- protected machine	Dust-tight machines
Non-protected machine	0	1	2	3	4	5	6
Machine protected against dripping water	1						
Machine protected against dripping water when tilted up to 15°	2						
Machine protected against spraying water up to 60°	3						
Machine protected against splashing water	4				I P 44		
Machine protected against water jets	5					IP 55	
Machine protected against heavy seas	6						
Machine protected against the effects of immersion	7						
Machine protected against the effects of continuous submersion	8						









MOUNTING ARRANGEMENTS

	Foot Mounted	Flange Mounted	Face Mounted	Foot Cum Flange	Foot Cum Face
Mounting		4		4	
Basic	B3 /IM 1001	B5 /IM 3001	B14 /IM 3601	B35 / IM 2001	B34 / IM 2101
Variations	B6,B7,B8,V5 & V6	V1 & V3	V18 & V19	V15 & V 36	-
Frames	63 to 160L	63 to 160L	63 to 100L	63 to 160L	63 to 100L

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Face Mounted Motors (B14)

Flange Mounted Motors (B5)

Foot Mounted Motors (B3)

												_
<u>.</u>	T max.	2.5	2.5	m	3	3	3.5	٠	1	ı		,
[B14	SØ	MS	M6	M6	M8	M8	M8	ı	1	ı	-	ı
FACE MOUNT (B14)	ØP	06	105	120	140	140	160	ı	1	1	-	1
FACE N	NØ	09	70	80	98	98	110	ı	1	ı	-	
	ΜØ	75	85	100	115	115	130	ı	1	ı	ı	
	LD min	91	16	20	07	50	54	24	24	54	35	32
	LA	6	6	10	10	10	11	11	12	12	13	13
FLANGE MOUNT (B5)	T max.	3	3.5	3.5	3.5	3.5	4	4	4	4	2	2
MOUN	2	10	10	12	12	12	15	15	15	15	19	19
ANGE	dØ	140	160	200	200	200	250	250	300	300	350	350
FL,	NØ	95j6	110j6	130j6	130j6	130j6	180j6	180j6	230j6	230j6	250j6	250j6
	ΜØ	115	130	165	165	165	215	215	265	265	300	300
	ØK	7	7	10	10	10	12	12	12	12	15	15
T (B3)	エ	63	71	80	90	90	100	112	132	132	160	160
MOON	ر	40	45	20	26	26	63	70	89	89	108	108
FOOT MOUNT (B3)	В	80	96	100	100	125	140	140	140	178	210	254
	٧	100	112	125	140	140	160	190	216	216	254	254
	ØAC	118	140	160	178	178	200	225	260	260	320	320
	AD	93	115	126	136	136	150	168	210	210	254	254
	10	103	125	140	168	168	193	200	239	256	323	355
2	CC	237	285	321	358	384	438	454	531	569	724	785
NOISN	Г	208	253	280	320	320	375	388	445	483	909	649
DIME	ØD3	M4	M5	9W	M8	M8	M10	M10	M12	M12	M16	M16
COMMON DIMENSIONS	9	8.5	11	15.5	20	20	24	24	33	33	37	37
CC	GA	12.5	16	21.5	27	27	31	31	41	41	45	45
	ш	4	5	9	8	8	ω	ω	10	10	12	12
	E, EA	53	30	40	20	20	09	09	80	80	110	110
	ØD, ØDA	11j6	14j6	19j6	24j6	24j6	28j6	28j6	38k6	38k6	42k6	42k6
ED A ME	SIZE	63	71	80	908	706	100L	112M	1325	132M	160M	160L

Dimensions of foot mounted motors as per IS: 1231-1974, Flange & face mounted motors as per IS: 2223-1983. All dimensions are in mm.





NOMENCLATURE

How to read the model code: VIT4A80-10

Letter	What it means
V	V-Guard
I	Industrial motor
Т	Three Phase
2/4/6/8	2-2880RPM; 4-1440RPM; 6-960 RPM 8-740RPM
A/B/C/D/E	A-Foot Mount (B3); B-Flange Mount; C-Face Mount (B14); D-Foot cum flange (B35); E-Foot cum face (B34)
Frame size	63,71,80,90S,90L,100L,112M,132S,132M,160M,160L,200L
Power output	Q-0.25hp; H-0.5hp; TF-0.75 hp10-1hp;15-1.5hp;75-7.5hp;100-10hp;250-25hp

THREE PHASE AC SQUIRREL CAGE INDUCTION MOTORS

Voltage	: 415 Volts ±10%, 3Ø A.C	Frequency	: 50Hz ± 5%
Combined Variation : ±10%		Ambient temperature	: 45°C
Insulation	: Class 'F'	Winding temperature ris	se : Designed to operate within class 'B' limit
Duty	: Continuous (S1)	Protection class	: IP 55
Altitude	: Up to 1000 meters above MSL	Service Factor	: 1.15

PERFORMANCE CHARACTERISTICS OF ENERGY EFFICIENT INDUCTION MOTOR

2 Pole 3	3000 RP	M								
Out	put	Madal*	Гиото	FL Speed	FL Current	FL Torque	TD / T	IB / I	Efficiency	
HP	kW	Model*	Frame	(rpm)	(Amps)	(kg-m)	TB / T	IB / I	(%)	
0.50	0.37	VIT2A71-H	71	2750	1.2	0.13	1.7	6.5	72.2	
0.75	0.55	VIT2A71-TF	71	2760	1.6	0.19	1.7	6.5	74.8	
1.0	0.75	VIT2A80-10	80	2780	2.0	0.26	1.7	6.5	77.4	
1.5	1.1	VIT2A80-15	80	2790	2.8	0.38	1.7	6.5	79.6	
2.0	1.5	VIT2A90S-20	905	2800	3.7	0.52	1.7	6.5	81.3	
3.0	2.2	VIT2A90L-30	90L	2810	5.0	0.76	1.7	7.0	83.2	
5.0	3.7	VIT2A100L-50	100L	2820	8.0	1.28	1.6	7.0	85.5	
7.5	5.5	VIT2A132S-75	1325	2830	11.0	1.89	1.6	7.0	87.0	
10.0	7.5	VIT2A132S-100	1325	2840	15.0	2.57	1.6	7.0	88.1	
15.0	11.0	VIT2A160M-150	160M	2860	21.5	3.74	1.6	7.0	89.4	
20.0	15.0	VIT2A160M-200	160M	2870	29.0	5.09	1.6	7.0	90.3	
25.0	18.5	VIT2A160L-250	160L	2880	35.0	6.25	1.6	7.0	90.9	
4 Pole :	1500 RP	М								
Out	put	Mode l *	Frame	FL Speed	FL Current	FL Torque	TB / T	IB / I	Efficiency	
HP	kW	Hodel	Trume	(rpm)	(Amps)	(kg-m)	1571	1571	(%)	
0.50	0.37	VIT4A71-H	71	1330	1.4	0.27	1.7	6.0	70.1	
0.75	0.55	VIT4A80-TF	80	1340	1.7	0.40	1.7	6.0	75.1	
1.0	0.75	VIT4A80-10	80	1360	2.2	0.54	1.7	6.0	79.6	
1.5	1.1	VIT4A90S-15	905	1370	2.9	0.78	1.7	6.0	81.4	
2.0	1.5	VIT4A90L-20	90L	1380	3.8	1.06	1.7	6.0	82.8	
3.00	2.20	VIT4A100L-30	100L	1390	5.1	1.54	1.7	7.0	84.3	
5.0	3.7	VIT4A112M-50	112M	1410	8.1	2.55	1.6	7.0	86.3	
7.5	5.5	VIT4A132S-75	1325	1420	11.4	3.77	1.6	7.0	87.7	
10.0	7.5	VIT4A132M-100	132M	1430	15.4	5.11	1.6	7.0	88.7	
15.0	11.0	VIT4A160M-150	160M	1440	22.0	7.44	1.6	7.0	89.8	
20.0	15.0	VIT4A160L-200	160L	1440	30.0	10.14	1.6	7.0	90.6	
25.0	18.5	VIT4A180M-250	180M	1440	36.0	12.51	1.6	7.0	91.2	
6 Pole	1000 RP	М								
	put kW	Model*	Frame	FL Speed (rpm)	FL Current (Amps)	FL Torque (kg-m)	TB/T	IB / I	Efficiency (%)	
0.50	0.37	VIT6A80-H	80	870	1.4	0.41	1.6	6.0	69.0	
0.75	0.55		80		1.9	0.62	1.6	6.0	72.9	
2.0				900						
		VIT6A132S-50								
		VIT6A132M-75								
									89.7	
	18.5	VIT6A200L-250		940				7.0	90.4	
0.50 0.75 1.0	noon RP put kW 0.37 0.55 0.75 1.1 1.5 2.2 3.7 5.5 7.5 11.0 15.0	M Model* VIT6A80-H VIT6A80-TF VIT6A90S-10 VIT6A90L-15 VIT6A100L-20 VIT6A112M-30 VIT6A132S-50 VIT6A132M-75 VIT6A160M-100 VIT6A180L-200	Frame 80	FL Speed (rpm) 870 870 890 900 910 920 920 930 935 940	FL Current (Amps)	FL Torque (kg-m) 0.41	TB / T	IB / I 6.0 6.0 6.0 6.0 7.0 7.0 7.0 7.0	Efficienc (%) 69.0 72.9 75.9 78.1 79.8 81.8 84.3 86.0 87.2 88.7	

All performance figures are subjected to IS: 12615 – 2018, IS: 325 - 1996 & IEC 60034 - 1

 $\ensuremath{^{\star}}$ Corresponding Flange & Face Mount models are available with same features

FL Speed : Minimum Speed at Rated Output FL Current : Maximum Current at Rated Output

FL Torque: Maximum Torque at Rated Output

TB / T: Minimum Breakaway Torque in terms of Full load Torque

IB / I : Maximum Breakaway Current in terms of Full load Current



Single Phase Squirrel Cage

Endura Series_





PRODUCT RANGE

Output range : 0.25 to 3HP (0.18 kW to 2.2kW)

Frame size : 63 to 112M
Phase : Single
No. of pole : 4

Enclosure material : Cast Iron frame

Type of enclosure : Totally Enclosed Fan Cooled (TEFC) Drip proof (DP)

Mounting Type : Foot (B3), Flange (B5), Face (B14) and combinations

SALIENT FEATURES

- Standard designs as per IS, NEMA standards
- Super Enamel coated Copper winding wire
- Single phase motors are fitted with T.O.P.
- Customized motor design capability
- Low maintenance cost

STANDARDS & REFERENCES

V-Guard "ENDURA" Series motors conform to the following Indian & International standards

Title Indian Standards International Standards

Single phase induction motors : IS:996 – 2009 Method of determining losses & efficiency : IS:7572 – 1974

Dimensions & Output for electric machines : IS:1231 – 1974 IEC 60072 - 1

(Foot mounted motors)

IS: 2223 – 1983

NOMENCLATURE (Flange mounted motors)

How to read the model code: VIS4A90-HDG

Letter	What it means
V	V-Guard
I	Industrial motor
S	Single Phase
4	1440RPM
A/B/C/D/E	A-Foot Mount (B3); B-Flange Mount (B5); C-Face Mount (B14); D-Foot cum flange (B35); E-Foot cum face (B34)
Frame size	63,71,80,90S,90L,100L,112M
Power output	Q-0.25hp; H-0.5hp;TF-0.75;10-1hp;15-1.5hp;20-2hp; 30-3hp
R, S & D	R-CSR S- CSIR & D -CSCR
G & X	G-Grinder segments code & X-Heavy duty application



SINGLE PHASE AC SQUIRREL CAGE INDUCTION MOTORS

Voltage	: 220 Volts ±10%, 1Ø A.C	Frequency	: 50Hz ± 5%				
Combined Varia	tion : ±10%	Ambient temperature	: 45°C				
Insulation	: Class 'B'/'F'	Protection class	: IP 44				
Duty	: Continuous (S1)	Direction	: Bi-directional				

PERFORMANCE CHARACTERISTICS OF SINGLE PHASE AC SQUIRREL CAGE INDUCTION MOTORS

4 Pc	4 Pole 1500 RPM												
S I . No.	Output HP kW		Foot mount Mode l	Enclosure	Frame FL Speed (rpm)		FL Current (Amps)	FL Torque (kg-m)	TB/T	IB/I	Efficiency (%)	Cap. Run (mfd)	Cap. Start (mfd)
1	0.25	0.18	V I S4A90S - QSG*	DP 90S		1420	2.4	0.12	1.5	6.5	58		40/60
2	0.5	0.37	VIS4A80-HD	TEFC	80	1420	3	0.25	1.5	6.5	65	20	60/80
3	0.5	0.37	VIS4A90S-HDG*	DP	905	1440	2.7	0.25	1.5	6.5	69	15	60/80
4	1.0	0.75	VIS4A90L-10D	TEFC	90L	1410	5	0.52	1.5	6.5	71	25	90
5	1.0	0.75	V I S4A100L-10D	TEFC	100L	1440	5	0.51	1.5	6.5	75	20	90
6	1.5	1.1	V I S4A100L-15D	TEFC	100L	1440	7	0.74	1.5	6.5	78	25	90
7	2.0	1.5	V I S4A100L - 20D	TEFC	100L	1440	10	1.01	1.5	6.5	78	36	90
8	2.0	1.5	V I S4A112M-20D	TEFC	112M	1440	10	1.01	1.5	6.5	73	36	200/250
9	3.0	2.2	V I S4A112M-30D	TEFC	112M	1450	14	1.48	1.5	6.5	75	45	200/250

All performance figures are subjected to IS: 996-2009 * IP not applicable

FL Speed FL Current : Maximum Current at Rated Output

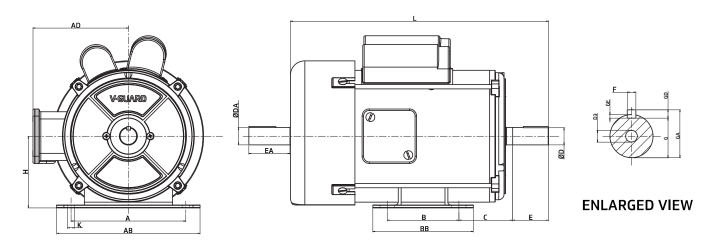
: Minimum Speed at Rated Output : Maximum Torque at Rated Output : Maximum Breakaway Current in terms of Full load Current TB/T : Minimum Breakaway Torque in terms of Full load Torque

FL Torque





MOUNTING & OVERALL DIMENSIONS



MODEL	L(±2.5mm)	А	AB	В	BB	С	К	ØD, ØDA	E,EA	F	G	GA	GD	GE	Н
VIS4AB56E1-HS	256														
VIS4AB56E1-10S		130	172	75	105	98	20*10	16(j6)	48	5	13.5	21	2.5	2.5	89
VIS4AB56E1-10D	360	130	1/2	/5	103	90	20 10	10()0)	40	5	13.5	21	2.5	2.5	09
VIS4AB56E1-10DT	1														
VIS4A100SE1-15D	336														
VIS4A100SE1-20DGN															
VIS4A100SE1-20D	356	160	200			65	17.5*12	2/6:63		_	20		,	2	100
VIS4A100SE1-20DW	1	160	200	112	140			24(j6)	50	8	20	27	4	3	100
VIS4A100SE1-30D	376														
VIS4A100SE1-30DW	3/6														

Single Phase Commercial Motors

Delite Series_____





PRODUCT RANGE

Output range : 0.25 to 3HP (0.18 kW to 2.2kW)

Frame size : B48, B56 &100S

Phase : Single No. of pole : 4 Enclosure material : MS Frame

Type of enclosure : Totally Enclosed Fan Cooled (TEFC)

Drip Proof Fan Cooled (DPFC), Drip Proof (DP)

Mounting Type : Foot (B3), Flange (B5)



SALIENT FEATURES

- Power packed performance
- Powder coated enclosure

NOMENCLATURE

How to read the model code: VIS4A100SE1-20DW

Letter	What it means
V	V-Guard
I	Industrial motor
S	Single Phase
4	1440RPM
A/B/C/D/E	A-Foot Mount (B3); B-Flange Mount; C-Face Mount (B14); D-Foot cum flange (B35); E-Foot cum face (B34)
Frame size	B48,B56,100S,
E1	E1-Commercial segment code
Power output	Q-0.25hp; H-0.5hp;TF-0.75;10-1hp;15-1.5hp;20-2hp; 30-3hp
R, S & D	R-CSR S- CSIR & D -CSCR
W	W-Wood cutting series motor





SINGLE PHASE COMMERCIAL AC SQUIRREL CAGE INDUCTION MOTORS

Voltage	: 220 Volts ±10%, 1Ø A.C	Frequency	: 50Hz ± 5%
Combined Variation	on :±10%	Ambient temperature	: 45°C
Insulation	: Class 'B'/'F'	Direction	: Bi-directional
Duty	: Continuous (S1)		

PERFORMANCE CHARACTERISTICS OF SINGLE PHASE COMMERCIAL AC SQUIRREL CAGE INDUCTION MOTORS

4 Po	4 Pole 1500 RPM													
SI.	Out	put	Foot mount Model	Enclosure	Frame	FL Speed	FL Current	FL Torque	TB/T	IB / I	Efficiency	Cap. Run	Cap. Start	
No.	HP	kW	1 3 3 2 m 3 ame 1 1 3 aci	ziiciosarc	rrame	(rpm)	(Amps)	(kg-m)	.5, .	1571	(%)	сарттан	cup. Start	
1	0.5	0.37	V I S4AB56E1 - HS	DP	B56	1400	3.5	0.26	1.5	6.5	70		60/80	
2	1.0	0.75	VIS4AB56E1-10S	DPFC	B56	1380	7.3	0.53	1.5	6.5	69		80/100	
3	1.0	0.75	VIS4AB56E1-10D	DPFC	B56	1410	6	0.52	1.5	6.5	74	10	80/100	
4	1.0	0.75	VIS4AB56E1-10DT	TEFC	B56	1430	6	0.52	1.5	6.5	74	15	120/150	
5	1.5	1.1	VIS4A100SE1-15D	TEFC	1005	1440	8	0.74	1.5	6.5	80	15	200/250	
6	2.0	1.5	VIS4A100SE1-20DGN	TEFC	1005	1440	8	0.74	1.5	6.5	80	25	200/250	
7	2.0	1.5	VIS4A100SE1-20D	TEFC	1005	1440	10	1.01	1.5	6.5	81	20	200/250	
8	2.0	1.5	VIS4A100SE1-20DW	TEFC	1005	1440	10	1.01	1.5	6.5	81	20	200/250	
9	3.0	2.2	VIS4A100SE1-30D	TEFC	1005	1440	14	1.49	1.5	6.5	76	30	200/250	
10	3.0	2.2	VIS4A100SE1-30DW	TEFC	1005	1440	14	1.49	1.5	6.5	76	30	200/250	

All performance values are at full load conditions.

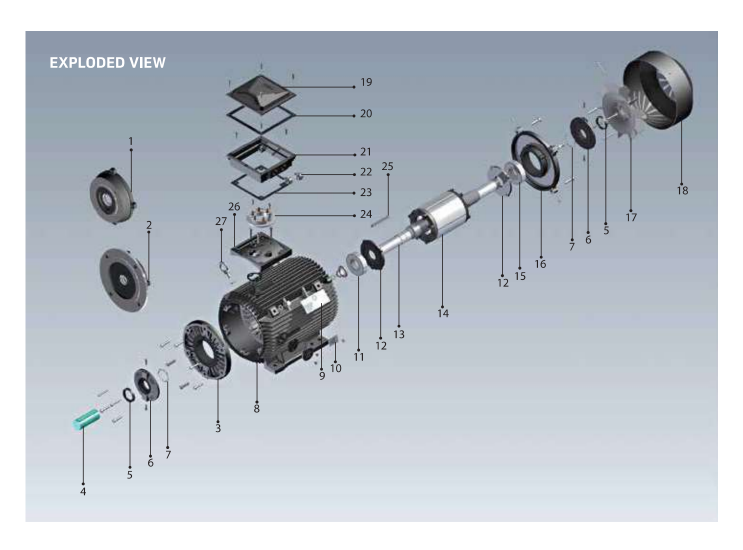
FL Speed : Minimum Speed at Rated Output FL Current : Maximum Current at Rated Output

FL Torque : Maximum Torque at Rated Output TB / T : Minimum Breakaway Torque in terms of Full load Torque

IB / I : Maximum Breakaway Current in terms of Full load Current

Note: As improvements are made in design from time to time, specifications and performance are subjected to change without prior information. For latest details, you may get in touch with our Branches or Service Centres.

All pictures shown are for illustration purpose only. Actual product may vary.



LIST OF MOTOR SPARES

- 1. Face cover (B14)
- 2. Flange cover (B5)
- 3. Foot drive end cover (B3)
- 4. Shaft protection
- 5. Oil seal
- 6. Bearing cover outside
- 7. Wave washer
- 8. Motor body
- 9. Nameplate
- 10. Earth plate

- 11. Drive end bearing
- 12. Bearing cover inside
- 13. Shaft
- 14. Rotor
- 15. Non-drive end bearing
- 16. Back cover
- 17. Cooling fan
- 18. Fan cover
- 19. Terminal box top
- 20. Terminal box gasket lid

- 21. Terminal box middle
- 22. Cable gland
- 23. Terminal box gasket
- 24. Terminal connector
- 25. Key
- 26. Terminial box bottom
- 27. Eye bo**l**t

Notes	5:	 	•••••	 •••••		•••••		 •••••		 		 	 		•••••	•••••	•••••
		 ••••••		 •••••		•••••	•••••	 		 		 	 	•••••			
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