



Bringing 24 years of experience in the pumping industry, the team at T4 Company is dedicated to maintaining high standards. T4 was established to cater to customers with quality products available 24/7 through E-Commerce.

T4 aims to broaden its services in Africa, transitioning from traditional water and industrial pumps to advanced Pump solutions. We offer top-notch equipment and exceptional customer service to various industries across the African continent. T4 focuses on retail and wholesale pump sales in Africa, providing online product supply, distribution, servicing, replacements, and spare parts. Adapting to the increasing demands of the digital era, T4 has entered the E-commerce realm. Our meticulously designed T4 online platform brings together manufacturers, OEMs, wholesalers, and traders, offering diverse opportunities to expand and showcase their products on different platforms. Potential dealers can promote their products through the T4 platform.





RANGE OF HIGH PERFORMANCE PRODUCTS FROM C.R.I.

ALL PRODUCTS 50 Hz







Liquid Temperature : Upto 140°C : Upto 30 bar : CI, Bronze, SS : Manufacturer

Max. working

pressure

Standard

MOC

Temperature : Upto 90°C Working : Upto 25 bar Pressure MOC : CI, Bronze, SS Standard : Manufacturer

Working Pressure : Up to 16 bar MOC : CI, SS, Alloy steel Setting height : Up to 5 mtr



Power

Speed

Speed

: 2900 rpm

Solid size : Upto 19 mm

Outlet size : Upto 150 mm

Speed

Solid size

: 1450 & 2900 rpm

: Upto 55 mm

Outlet size : Upto 250 mm

Speed

Solid Size

Outlet Size

: 1450 & 2900 rpm

Upto 90 mm

: Upto 100 mm







		Land - Nature - Resource -
SEWAGE SUBMERSIBLE PUMPS	SEWAGE SUBMERSIBLE PUMPS	SEWAGE SUBMERSIBLE PUMPS
GT SERIES - CUTTER & GRINDER	MA & MC SERIES - SINGLE CHANNEL Impeller - Semi open & Closed	KC SERIES - MULTI CHANNEL CLOSED IMPELLER
Flow : Upto 30 m ³ /h	Flow : Upto 504 m³/h	Flow : Upto 2520 m ³ /h
Head : Upto 60 m Power : Upto 9.5 kW	Head : Upto 65 m Power : Upto 34 kW	Head : Upto 66 m Power : Upto 185 kW
Power : Upto 9.5 kW Speed : 2900 rpm	Speed : 1450 & 2900 rpm	Power : Upto 185 kW Speed : 720, 960 & 1450 rpm
Solid Size : Upto 7 mm Outlet Size : Upto 50 mm	Solid Size : Upto 90 mm Outlet Size : Upto 150 mm	Solid Size : Upto 165 mm Outlet Size : Upto 400 mm
SUBMERSIBLE SLURRY PUMPS	SUBMERSIBLE MIXERS & PROPELLERS	AGITATORS
SN - SERIES	MD & TP - SERIES	AG - SERIES
Flow : Upto 216 m³/h Head : Upto 65 m Power : 18 kW & 25 kW Speed : 960 rpm Solid size : Upto 10 mm Outlet size : Upto 100 mm	Flow : Upto 6700 m³/h Power : Upto 18.5 kW Speed : 200 - 1450 rpm	Service : S1 Duty Power : Upto 22 kW Field Height : Upto 10 m Speed : 1450/2900 rpm Temp. : Upto 40°C
SUBMERSIBLE PUMPS - AERATORS	MULTISTAGE VERTICA	L INLINE PUMPS
AR & JET SERIES	MV - SERIES	
DiffuserUpto 5 kWPower: Upto 5 kWMax. Air intake: Upto 125 m³/hrOxygen transfer: 1-9 Kg 02/hrSpeed: 1450 & 2900 rpmJet typePowerPower: Upto 14 kWMax. Air intake: 396 m³/hrOxygen transfer: 0.98 - 16.2 Kg02/hrSpeed: 1450 rpm	FI H SI O FI	ower : 1 phase Upto 2.2 kW, 3 phase Upto 110 kW ow : Upto 280 m ³ /h ead : Upto 320 m peed : 2900 rpm utlet size : Upto 150 mm ange standard : DIN/ANSI IOC : CI & S3



JTS & JTB SERIES



	Power	:	JTS-0.37 kW to 1.1 kW
			JTB-0.45 kW to 1.5 kW
	Flow		JTS-Upto 4.8 m3/h
			JTB-Upto 6 m3/h
	Head	1	JTS-Upto 48 m
			JTB-Upto 56 m
	Speed	. :	2900 rpm
è	Outlet size		25 mm
	mark -		2 Partine 1 and a g

NOVA & VISTA SERIES





THERMOPLASTIC PUMPS PORTIONS

POWER NOVA : 1.1kW & 1.5kW - 1Ph & 3Ph, 2.2kW - 3Ph VISTA : 0.37kW - 1.1kW - 1Ph & 3Ph Flow Vista : Upto 19 m3/h Nova : Upto 34 m3/h Head Vista : Upto 17m Nova : Upto 21m Speed : 2900 rpm **Outlet** size Vista : 50 mm Nova : 65 mm

DEEPWELL SUBMERSIBLE PUMPS

MICRO CAST STAINLESS STEEL GRAND SERIES

. 164		
Nominal Dia	8°.	10"
Flow	10 - 180 m³/h	25 - 300 m³/h
Head	7 - 540 m	2 - 394 m
Outlet size	5 Inches	6 Inches

DEEPWELL SUBMERSIBLE PUMPS

EVER GREEN GRAND SERIES

Sec. 10	Nominal Dia
	Flow
	Head
	Outlet size
	Nominal Dia
	Flow
	Head
	Outlet size
	1

8"	10"
24 - 192 m³/h	48 - 420 m³/h
7 - 453 m	5 - 412 m
5 Inches	6 Inches
12"	14"
180 - 540 m³/h	180 - 540 m³/h
14 - 259 m	11 - 90.50 m
7 Inches	8 Inches
	24 - 192 m ³ /h 7 - 453 m 5 Inches 12" 180 - 540 m ³ /h 14 - 259 m





DEEP WELL SUBMERSIBLE PUMPS

STAINLESS STEEL SERIES



Nominal Dia	4"	6 *			
Flow	Upto 19 m ³ /h	Upto 120 m ³ /h			
Head	535 m	870 m			
Power	Upto 0.37 kW to 11 kW	Upto 0.55 kW to 75 kW			
Speed	2900 rpm	2900 rpm			
Outlet size	Upto 50 mm	Upto 100 mm			
Nominal Dia	8 "	10 "			
Flow	Upto 126 m ³ /h	Upto 280 m ³ /h			
Head	Upto 518 m	Upto 488 m			
Power	5.5 kW to 130 kW	9.3 kW to 220 kW			
Speed	2900 rpm	2900 rpm			
Outlet size	Upto 125 mm	150 mm			

DEEP WELL SUBMERSIBLE PUMPS

SILVER LINE SERIES

Nominal Dia	4 "
Flow	Upto 24 m ³ /h
Head	270 m
Power Range	0.37 kW - 7.5 kW
Power Range Speed	0.37 kW - 7.5 kW Upto 2900 rpm

DEEPWELL SUBMERSIBLE PUMPS

G FLOW SERIES



Nominal Dia	2"	21⁄2"
Flow	Upto 0.96 m ³ /h	Upto 2.4 m ³ /h
Head	Upto 46 m	Upto 84 m
Power	0.18 - 0.37 kW	0.18 - 0.55 kW
Speed	2900 rpm	2900 rpm
Outlet size	15 mm	25 mm
Nominal Dia	3"	4"
Flow	Upto 6 m ³ /h	Upto 12 m ³ /h
Head	Upto 200 m	Upto 260 m
Power	0.25 - 1.1 kW	0.37 - 2.2 kW
Speed	2900 rpm	2900 rpm
Outlet size	Upto 32 mm	Upto 50 mm

DEEPWELL SUBMERSIBLE PUMPSET

MK SERIES

W SERIES



Nominal Dia	1	4 "	
Flow	ŝ	Up to 6.5 m³/h	
Head	:	Up to 86 m	
Power	:	0.37 kW to 1.1 kW	
Speed	:	2900 rpm	
Outlet size	3	32 mm	
Pack contain	s	: Factory coupled pump and motor	
with control	bo	x, 50, 60 & 70 mtr. cable, Adopter,	
Bore hole co	ve	r & Nylon rope.	

SOLAR SUBMERSIBLE PUMPING SYSTEM

CHURCHER				Sc	lar submers pumps with DC Motor		Solar DC surface pumps
111.			Flow		6.9 m³/h		29 m³/h
			Head		110 m		36 m
			Power	50	0 W to 100) W	120 W to 1500 W
H			Speed	3	000-3600 rp	m	3300-3500 rpm
6	BEE A	100	Outlet size		Upto 50 mr	n	Upto 75 mm
			ble Pumping umpset]			agnet Submersible MSM Motors
	Flow	Up	to 18 m ³ /h	1			4" —
1	Head Power Speed Outlet size	0.7	oto 150 m 5 to 7.5 kW 900 rpm 75 mm		Power Speed	2	0.75 to 7.5 kW 3690 rpm

DEEPWELL SUBMERSIBLE WATER FILLED MOTORS

m			
n Lin	Nominal Dia	Power (kW)	Speed (rpm)
	4"	0.37 to 2.2 kW - 1Ph	2900
	4"	0.37 to 7.5 kW - 3Ph	2900
	6"	2.2 to 45 kW - 3Ph	2900
	7"	37 to 75 kW - 3Ph	2900
	8"	37 to 110 kW - 3Ph	2900
Churches -	10"	110 to 185 kW - 3Ph	2900





DEEPWELL SUBMERSIBLE OIL FILLED MOTORS

L - SERIES

Degree of Protection	IP 68
Method of Starting	Single Phase - Permanent Split Capacitor (PSC) Three Phase - Direct On Line (DOL)
Liquid Temperature	35°C
Versions	Single Phase : 230V Three Phase : 380V - 415V
Speed	2900 rpm
Power Range	0.37 - 2.2kW - Single Phase 0.37 - 7.5 kW - Three Phase
Nominal Diameter	4"

DEEPWELL SUBMERSIBLE RESIN FILLED ENCAPSULATED MOTORS

R - SERIES



Nominal Dia	Power	Power	Speed
4"	1 Phase 0.37 to 2.2 kW	3 Phase 0.37 to 7.5 kW	2900 rpm
6"	Cropi.	5.5 to 22 kW	2900 rpm

BOTTOM SUCTION PUMPS	CENTRIFUGAL MONOBLOCK PUMPS	CENTRIF	UGAL MONOBLOCK PUMPS
BSP SERIES	CT SERIES - DIN STANDARD	CT & CT	SS SERIES
		Power	: 0.37 kW - 2.2 kW - 1Phase : 0.75 kW - 93 kW - 3 Phase
Power : 0.37 kW -1.2 kW	Power : 2.2 kW to 90 kW	Flow	: Upto 210 m ³ /h
Flow : Upto 6 m ³ /h Head : Upto 91 m	Flow : Upto 210 m³/h Head : Upto 151 m	Head Speed	: Upto 151 m : 2900 rpm
Speed : 2900 rpm	Speed : 2900 rpm	Outlet siz	
Outlet size : Upto 32 mm	Outlet size : Upto 80 mm	100 State St	: DIN 24255/EN 733
PERIPHERAL PUMPS	OPENWELL SUBMERSIBL	E PUMPS	
PE SERIES	LB, LH & LT SERIES	11-	
	2002	Power	: LB : 0.75 kW - 2.2 kW : LH : 3.0 kW - 18.5 kW : LT : 1.1 kW -45 kW
		Head	: LB : Upto 33 m : LH : Upto 80 m : LT : 320 m
Power : 0.37 kW & Flow : to 2.5 m³/l		Flow	: LB : Upto 10 m³/h : LH : Upto 187 m³/h : LT : 220 m³/h
Head : Upto 55 m Speed : 2900 rpm		Speed	: 2900 rpm
Outlet size : 25 mm		35	ze : LB : Upto 50 mm
Max. Temp. : to 35°C		Alteri	: LH : Upto 100 mm
Max working pressure : 5.4 bar	- The second and the T	f.	: LT : Úpto 150 mm





CONTROL PANELS

52		Single Phase Control Box	Three Phase	
	Specifications		DOL Starter	Star-Delta(SD) Starter
	Power Range	0.37 kW - 2.2 kW	0.37 kW - 93 kW	0.37 kW - 350 kW
1	Version	220V, Single Phase, 50Hz, A.C	380V - 415V, Three Phase, 50Hz, A.C	380V - 415V, Three Phase, 50Hz, A.
Ingress	Connection Type	Capacitor Start & Run (CSR) Capacitor Start and Capacitor Run (CSCR)	94 1	8
	Ingress Protection	IP 52	Standard - IP 52 Optional - IP 55 & 65	Standard - IP 52 Optional - IP 55 & 65
		Three Phase		
	Specifications	Impedance Starter	Soft Starter	and the second
	Power Range	0.37 kW - 185 kW 🦈	0.37 kW - 530 kW	242
	Version	380V - 415V, Three Phase, 50Hz, A.C	380V - 415V, Three Phase, 50Hz, A.C	ES ME
3	Connection Type	· 225-		Stor Stand
A	Ingress Protection	Standard - IP 52 Optional - IP 55	Standard - IP 52 Optional - IP 55	With Dars in in

CASING PIPES



80 m

uPVC COLUMN PIPES



Coupler Type Nominal diameter

Types of Pipes Maximum Installation depth : Upto 350 m Ultimate Breaking Load

Bell Mouth Type:

Nominal Diameter Types of Pipes Maximum Installation Depth : Upto 300 m Ultimate Breaking Load

: 1, 11/4", 11/2", 2", 21/2", 3", 4", 5" & 6" : Elite, Medium, Standard, Heavy & Super Heavy : Upto 40000 kg

: 1", 11/4", 11/2", 2" : Espy, Elite, Medium, Standard : Upto 1950 kg

CABLES

Types

Maximum

installation depth



250 m

400 m

Available sizes in sq.mm

: 1.5, 2.5, 4, 6, 10, 16, 25, 35, 50,70, 95,120 & 150 (1100 V) AWG sizes14,12,10,8,6, 4,2,1,1/0,2/0,3/0, 4/0 & 250mcm (600 V)

Voltage Rating Temperature Range : -10°C to 70°C Insulated material : PVC Rubber Sheath material : PVC Rubber Core : 3 & 4

SOUTH AFRICA

3 Model Road, Jet Park, Boksburg 1459, South Africa

(<u>+27 79 367 0522</u>

⊠ sales@t4pumps.co.za www.<u>t4pumps</u>.co.za

ELECTRONIC PRESSURE CONTROLS





System Pressure Supply voltage Frequency Maximum Current **Enclosure Class** Min.Flow rate

Max. Flow rate

- : Maximum + 60°C : CPH 15, CPV 15 : 1.5 bar CPH 22 : 2.2 bar, CPV 3A (1.5 to 3.0 bar) : Maximum 10 bar : 220 / 240 V : 50 Hz : 10 Amps : IP 65 : CPH, CPVS-0.8-1.0 lpm, CPV - 2.0 lpm
- : 10000 lph

ZAMBIA

Plot No 43, Katimilimo Road, Olympia, Near mount meru filling station, Lusaka 10101, Zambia



kris@t4pumps.com

www.t4pumps.com