









Applications

Swimming pool filteration and recycling.

aterials of construction

Pump body Glass loaded polypropilen Diffuser Glass loaded polypropilen Pump foot Glass loaded polypropilen

Impeller Glass loaded noryl

Motor shaft S.S. 420

Mechanical seal Graphite and alumine Motor body Aluminium L-2521

SWIMMING POOL **PUMPS**

With an unremitting commitment to developing and manufacturing ingenious products since 1960's, C.R.I. has now introduced a new range of Swimming Pool pumps in addition to the broad spectrum of its existing products used for versatile applications.

C.R.I.'s swimming pool pumps are developed with the combination of immense experience, cutting edge technology and integrated quality control system complying with internationally accepted standards.

C.R.I.'s "Vista" and "Nova" series swimming pool pumps are self-priming type inbuilt with pre filter basket for cleaning the pool water. The mechanical seals are made of graphite and alumina with close tolerance for perfect sealing systems and the dynamically balanced rotary parts ensure vibration and noise free operation. All the parts of both pumps and motors are made of high quality materials to enhance the life span and efficiency. All single phase pumps are equipped with thermal protector to protect the motor from adverse operating conditions.

echnical Specification Motor

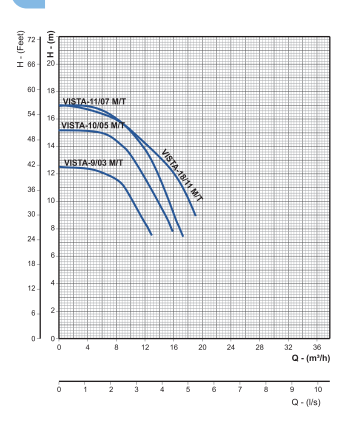
Type Asynchronous

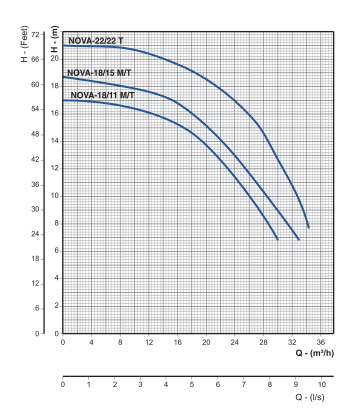
Degree of protection IP55 Pole 2 pole Insulation Class Class F

S1 Duty

All Single Phase pumps are inbuilt with TOP (Thermal over load protector).

Performance Curves



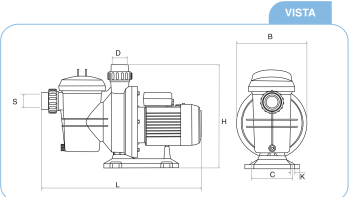


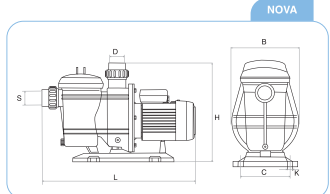
Performance Tables

Model	kW	НР	l/s	0	0.83	1.67	2.5	3.33	4.17	5	6.67
			m³/h	0	3	6	9	12	15	18	24
VISTA-9/03 M/T	0.37	0.5	etric	12.5	12.4	12.1	11.1	8.4	7.5 (12.9m³/h)		
VISTA-10/05 M/T	0.5	0.75	anom n Met	15.2	15.1	15	14	11.8	8.8	7.8 (15.9m³/h)	
VISTA-11/07 M/T	0.75	1.0	Total Manometric Head in Metres	17	16.8	16.4	15.6	13.7	10.5	7.5 (17.4m³/h)	
VISTA-18/11 M/T	1.1	1.5	유 I	17	17	16.5	15.5	14.2	13	10	9 (19m³/h)

Model	kW	НР	l/s m³/h	0	1.67 6	3.33 12	5 18	6.67 24	8.33 30	10 36
NOVA-18/11 M/T	1.1	1.5	nometric Metres	17.0	16.9	16.1	14.6	11.4	8.8	
NOVA-18/15 M/T	1.5	2.0	rotal Manometric Head in Metres	18.7	18.2	17.9	16.0	13.0	9.0	6.9 (33 m³/h)
NOVA-22/22 T	2.2	3.0	Total Heac	21.0	20.9	20.5	19.1	17.0	13.7	7.7 (34.2 m³/h)

Dimensional Drawing





Dimensional Data

Motor Model	L	В	н	s	D	С	K	Weight (kg)
VISTA-9/03M	560	280	380	Ø 50	Ø 50	160	4 - Ø 10	8.7
VISTA-10/05M	560	280	380	Ø 50	Ø 50	160	4 - Ø 10	9.3
VISTA-11/07M	560	280	380	Ø 50	Ø 50	160	4 - Ø 10	10.4
VISTA-18/11M	560	280	380	Ø 50	Ø 50	160	4 - Ø 10	15

Motor Model	L	В	н	S	D	С	K	Weight (kg)
NOVA-18/11M	670	305	445	Ø 63	Ø 63	230	4 - Ø 10	16.6
NOVA-18/15M	670	305	445	Ø 63	Ø 63	230	4 - Ø 10	19
NOVA-22/22T	670	305	445	Ø 63	Ø 63	230	4 - Ø 10	18.3

In view of continuous development, the information / descriptions / specifications / illustrations are subject to change without notice.

C.R.I. PUMPS (PVT) LIMITED

(International Division)

7/46-1, Keeranatham Road, Saravanampatty, Coimbatore - 641 035. INDIA. Phone : +91-422-3911610, 3911612
Fax: +91-422-3911600 e-mail: cri@criexports.com website: www.cripumps.com

C.R.I. PUMPS S.A. (PTY) LIMITED

P.O. Box 6292, Halfway House, Midrand - 1685, Johannesburg, South Africa. Tel: +27-11-8058631 / 32 Fax: +27-11-8058630 e-mail: cri@cripumps.co.za website: www.cripumps.co.za

C.R.I. POMPA SANAYİ VE TİCARET LİMİTED ŞİRKETİ

10032 Sk. No:12 A.O.S.B. 35620 Çiğli-İzmir-Türkiye.
Tel:+90-232-328 22 99 Fax:+90-232-328 23 33
E-mail: cri@cripompa.com Website: www.cripompa.com

C.R.I. PUMPS (FZE)

P.O. Box 7988, A4-40 SAIF-Zone, Sharjah, U.A.E. Tel: +971-6-5573041 (3 Lines), Fax: +971-6-5573042 e-mail: cripumps@eim.ae

C.R.I. BOMBAS HIDRÁULICAS LTDA

Av. Rodrigo Fernando Grillo, 457, Jd. Manacas, CEP - 14.801-534, Araraquara - SP, Brasil. Fone: +55-16-3331 1099, Fax +55-16-3331 5344 e-mail: cri@cribombas.com.br website: www.cribombas.com.br

BOMBAS C.R.I. ESPAÑA, S.L.,

Poligono Industrail El.Bony Calle 31, No.137, 46470 Catarroja(Valencia) Spain.
Tel: +34-96 1842 974 Fax: +34-96 1842 977
Email: cri@bombascri.es Website: www.bombascri.es