

## Технически характеристики



**RANGE OF PERFORMANCE** Flow rate up to 1200 l/min (72 m<sup>3</sup>/h) Head up to 16 m

#### LIMITS OF USE Depth up to 10 m

Liquid temperature up to + 40°C Passage of solid bodies max Ø 50 mm for TITAN 15-20-30/50 P Passage of solid bodies max Ø 70 mm for TITAN 15-20-30/70 P For continuous duty: minimum immersion 430 mm from pump base

#### **INSTALLATION AND USE**

TITAN P SERIES PUMPS ARE MADE OF EXCEPTION-ALLY ROBUST HEAVY GAUGE CAST IRON, RESIST-ANTTO ABRASION AND LONG LASTING, AND HAVE A VORTEX TYPE IMPELLER. THEY ARE SUITABLE FOR SEWAGE, WASTE WATER AND SLUDGE, IN-**CLUDING WATER CONTAINING SOLIDS OR MUD.** THEY ARE IDEAL FOR FIXED SEWAGE INSTALLA-TIONS, TUNNELS, UNDERGROUND CARPARKS, SUMPS AND SIMILAR APPLICATIONS.

**GUARANTEE 2 YEARS** subject to our general terms of sale.

#### **CONSTRUCTION CHARACTERISTICS**

- PUMP BODY, MOTOR CASING AND BASE PED-ESTAL: cast iron.
- IMPELLER: vortex in cast iron.
- BASE: stainless steel AISI 304.

Помпа потопяема дренажна за фекални и отпадни води City Pumps TITAN 15/50 P

#### MOTOR SHAFT: stainless steel EN 10088-3 - 1.4057.

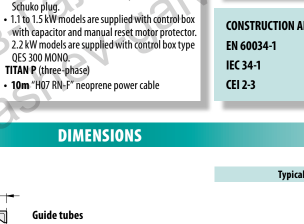
- **DOUBLE SEAL:** mechanical seal silicon carbide - widia - NBR, with oil barrier chamber and inner lip seal to
- protect the seal in the event of dry running. • MOTOR: submersible asynchronous, 2 pole, for continuous duty.
- TITAN P M: single-phase 220÷240 V 50 Hz Models up to 1.5 kW have built in thermal protection. 2.2 kW single-phase versions have a thermal protector provided in the winding for connection to the control box.
- TITAN P: three-phase 380÷415 V 50 Hz. Thermal protectors are provided in the winding for connection to the external control panel
- INSULATION: class F.
- PROTECTION: IP 68.

#### **STANDARD FEATURES:**

- Base pedestal elbow (duct foot)
- Threaded delivery counterflange
- Top supports for guide tubes

#### TITAN P M (single-phase)

- Float switch. • 10m "H07 RN-F" submersible power cable with

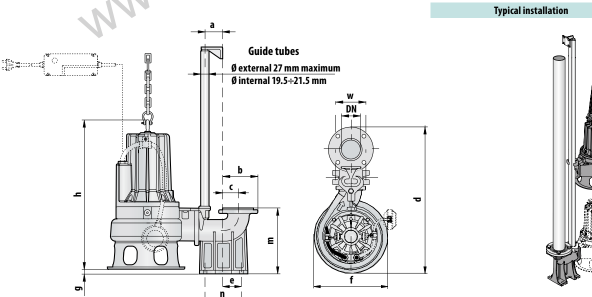




#### **OPTIONS ON REQUEST**

- $\Rightarrow$  control box for three-phase pumps  $\Rightarrow$  dual voltage: 230/400 V or 400/690 V
- $\Rightarrow$  single-phase versions without float switch
- $\Rightarrow$  other voltages or frequency 60 Hz

CONSTRUCTION AND SAFETY STANDARDS CE



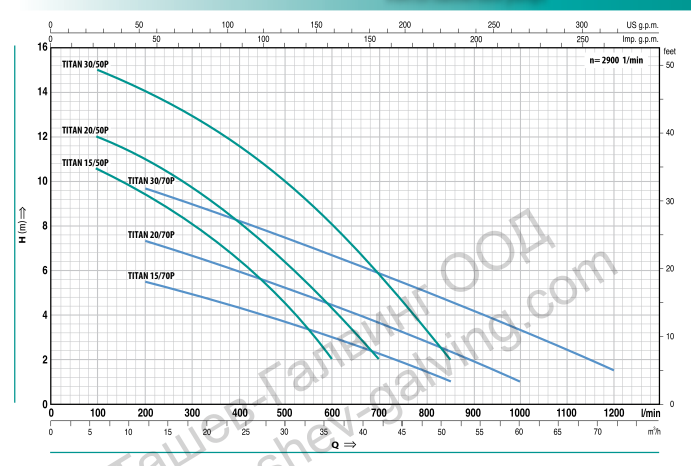


# Технически характеристики



# stationary version

### **VORTEX submersible pumps**



**Q** = Flow rate H = Total manometric head

Tolerance of the performance curves according to EN ISO 9906 App. A.

ТҮРЕ		POWER		m³/h	0	6	12	18	21	24	27	30	36	42	48	51	54	60	66	72
Single-phase	Three-phase	kW	HP	l/min	0	100	200	300	350	400	450	500	600	700	800	850	900	1000	1100	1200
TITAN 15/50PM	TITAN 15/50P	1.1	1.5	H metres	11.5	10.5	9.5	8.2	7.2	6.5	5.6	4.5	2							
TITAN 20/50PM	TITAN 20/50P	1.5	2		13	12	11	9.5	9	8	7,2	6.5	4.5	2						
TITAN 30/50PM	TITAN 30/50P	2.2	3		16	15	14	13	12.3	11.5	10.8	10	8	5.9	3.3	2				
TITAN 15/70PM	TITAN 15/70P	1.1	1.5		6.5		5.5	5	4.7	4.4	4	3.7	3	2.2	1.5	1				
TITAN 20/70PM	TITAN 20/70P	1.5	2		8.5		7.4	6.7	6.3	6	5.6	5.2	4.5	3.6	2.8	2.4	2	1		
TITAN 30/70PM	TITAN 30/70P	2.2	3		11		9.7	9	8.6	8.2	7.8	7.5	6.7	5.8	5	4.6	4.2	3.3	2.5	1.5

## **DIMENSIONS AND WEIGHTS**

ТҮРЕ		PORT	passage	DIMENSIONS mm												kg*	
Single-phase	Three-phase	DN	of solid bodies	a	b	c	d	е	f	g	h	m	n	w	1~	3~	
TITAN 15/50PM	TITAN 15/50P	21/2″	Ø 50 mm	60	116	51	501	62	270	- 10	387		120	72	42.0	40.0	
TITAN 20/50PM	TITAN 20/50P										30/	200			43.8	42.3	
TITAN 30/50PM	TITAN 30/50P										397/387				49.7	43.8	
TITAN 15/70PM	TITAN 15/70P	3″	Ø 70 mm		150	70	585	95	300		405		150	92	53.0	50.7	
TITAN 20/70PM	TITAN 20/70P										405 256	256			54.9	53.0	
TITAN 30/70PM	TITAN 30/70P										415/405				61.1	55.2	