

DRAINAGE SUBMERSIBLE PUMPS

50Hz



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Stainless steel drainage submersible pumps for dirty water

ED - EDV



Series ED - EDV Stainless steel drainage submersible pumps for dirty water

CONSTRUCTION

- Single-impeller submersible pumps in chrome-nickel stainless steel, with vertical delivery port.
- ED: with two-passage impeller.
- EDV: with free-flow (vortex) impeller.
- Double shaft seal with interposed oil chamber.

APPLICATIONS

- For clean and dirty water, also containing solids up to 35 mm grain size.
- The EDV free-flow impeller construction is particularly suitable for liquids with a high solid content or with filamentous particles.
- This construction (with smooth surfaces in rolled-stainless steel and easy access for cleaning) is also suitable for certain uses in the food industry.

OPERATING CONDITIONS

- Liquid temperature up to 35°C
- Minimum immersion depth: 250 mm.
- Maximum immersion depth: 5 m.
- Continuous duty (with submerged motor).

MOTOR

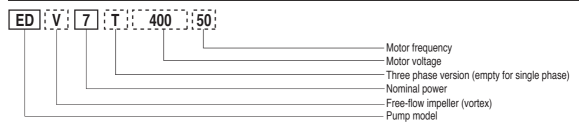
2-pole induction	motor, 50 Hz (n ≈ 2900 rpm).	
EDT, EDVT:	three-phase 230 V ± 10%;	
	three-phase 400 V ± 10%;.	
	Cable: H07Rn-F, 4G1 mm2, length 10 m, without plug; 5 m for ED5T/EDV5T.	
ED, EDV:	single-phase 230 V ± 10%,	
	with float switch and thermal protector.	
	Incorporated capacitor.	
	Cable: H07Rn-F, 3G1 mm2, length 10 m, with plug Cel-UneL 47166; 5 m for ED5/EDV5.	
Insulation class F	F.	
protection In X8	(for continuous immersion)	

- protection ip X8 (for continuous immersion)
- triple impregnation humidity-proof dry winding
- Constructed in accordance with: EN 60034-1; EN 60335-1, EN 60335-2-41

OTHER FEATURES ON REQUEST

- Other voltages
- Frequency 60 Hz
- Other mechanical seal.
- Cable length 20 m.
- Motor suitable for operation with frequency converter.
- three-phase pumps with incorporated float switch.

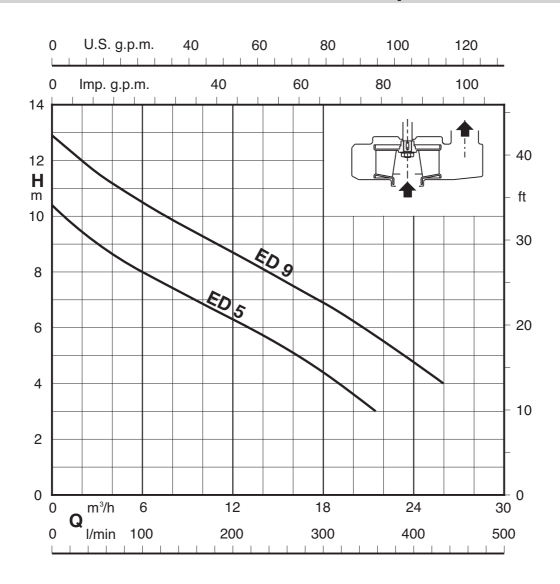
PUMP IDENTIFICATION CODE







Performance curves n ≈ 2900 rpm



Performances n ≈ 2900 rpm

	2201/	4001/		2201/	0	Capacitor P ₁				Q = DELIVERY									
	230V ·	- 400 V		230V	Capa	icitor	P₁	') 2	I/min 0	50	100	150	200	250	300	350	400	433
3~			1~							m³/h 0	3	6	9	12	15	18	21	24	26
	Α	Α		Α	μf	Vc	kW	kW	HP		Н	= TOTA	L HEAD	METE	RS COL	O NMU	F WATE	R	
ED5T	2,8	1,6	ED5	4,6	16	450	1	0,55	0,75	10,4	9	8	7,1	6,3	5,4	4,4	3,2	-	1
ED9T	4	2.3	ED9	6,6	25	450	1.45	0,9	1.2	12.9	11,6	10,5	9.5	0.7	7.8	6.9	5.9	4.7	4

P₁ Max. power input.

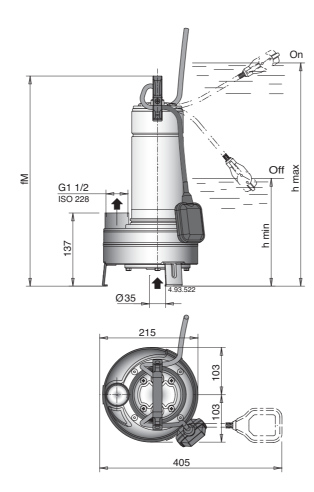
P₂ Rated motor power output.

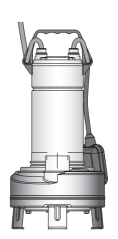
Density $\rho = 1000 \text{ kg/m3}$.

Kinematic viscosity v = max 20 mm2/sec.



Dimensions and weights





TVDE		mm		kg				
TYPE	fM	h max	h min	ED(T)	ED			
ED5(T)	433	508	248	10,3	12			
ED9(T)	458	533	273	12,5	14			

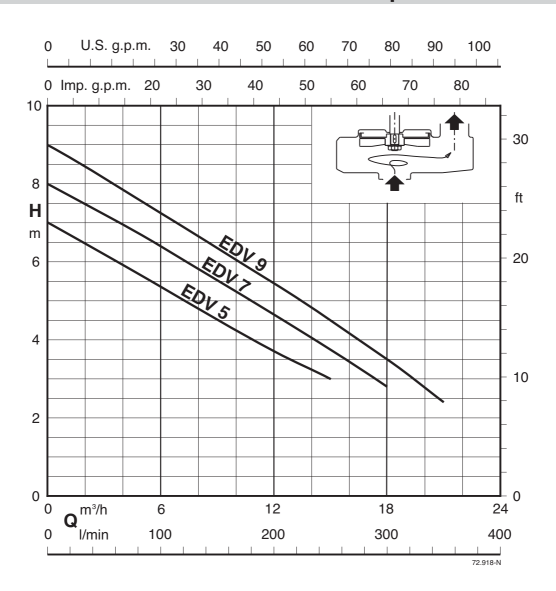
Materials

COMPONENT	MATERIAL
Pump casing	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Casing cover	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Impeller	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Motor jacket	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Jacket cover	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Handle	Polypropylene (with frame in AISI 304)
Sharft	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Mechanical seal upper	Ceramic alumina/Carbon/nBR
Mechanical seal lower	Ceramic alumina/Carbon/nBR
Seal lubrication oil	Oil for food/pharmaceutical machinery





Performance curves n ≈ 2900 rpm



Performances n ≈ 2900 rpm

	230V -	4001/		230V	Conc	Capacitor P				P ₂		Q = DELIVERY									
_	23UV ·	- 400 V	_	2300	Capa	CITOL	P ₁	'	2	I/min 0	50	100	150	200	250	300	350	400	433		
3~			1~							m³/h 0	3	6	9	12	15	18	21	24	26		
	Α	Α		Α	μf	Vc	kW	kW	HP		H	= TOTA	L HEAD	METE	RS COL	UMN O	F WATE	R			
EDV5T	2,8	1,6	EDV5	4,6	16	450	1	0,55	0,75	7	6,2	5,4	4,6	3,7	3	-	-	-	-		
EDV7T	3,8	2,2	EDV7	5,4	25	450	1,1	0,75	1	8	7,2	6,4	5,5	4,6	3,7	2,8	-	-	-		
EDV9T	4	2,3	EDV9	6	25	450	1,3	0,9	1,2	9	8,1	7,2	6,3	5,4	4,5	3,5	2,4	-	-		

P₁ Max. power input.

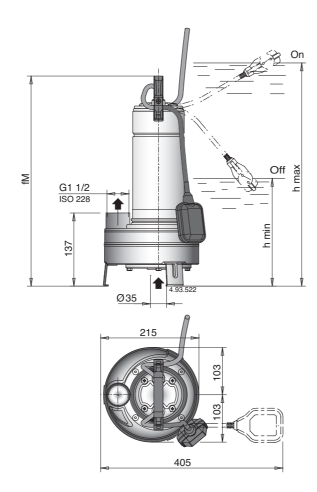
P₂ Rated motor power output.

Density ρ = 1000 kg/m3.

Kinematic viscosity v = max 20 mm2/sec.



Dimensions and weights





TYPE		mm	kg				
ITPE	fM	h max	h min	EDV(T)	EDV		
EDV5(T)	433	508	248	10,3	12		
EDV7(T)	458	533	273	12,5	14		
EDV9(T)	458	533	273	12,5	14		

Materials

COMPONENT	MATERIAL
Pump casing	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Casing cover	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Impeller	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Motor jacket	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Jacket cover	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Handle	Polypropylene (with frame in AISI 304)
Sharft	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Mechanical seal upper	Ceramic alumina/Carbon/nBR
Mechanical seal lower	Ceramic alumina/Carbon/nBR
Seal lubrication oil	Oil for food/pharmaceutical machinery

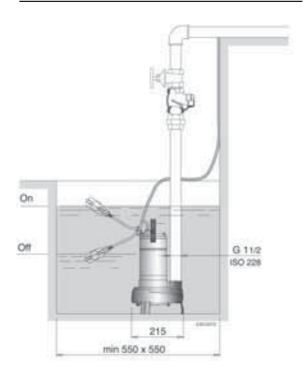


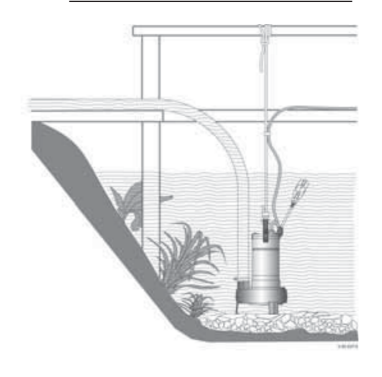


Installation examples and dimensions

Stationary installation

Transportable installation





Connection examples



Pump with hosetail seat and clamp (locally available)



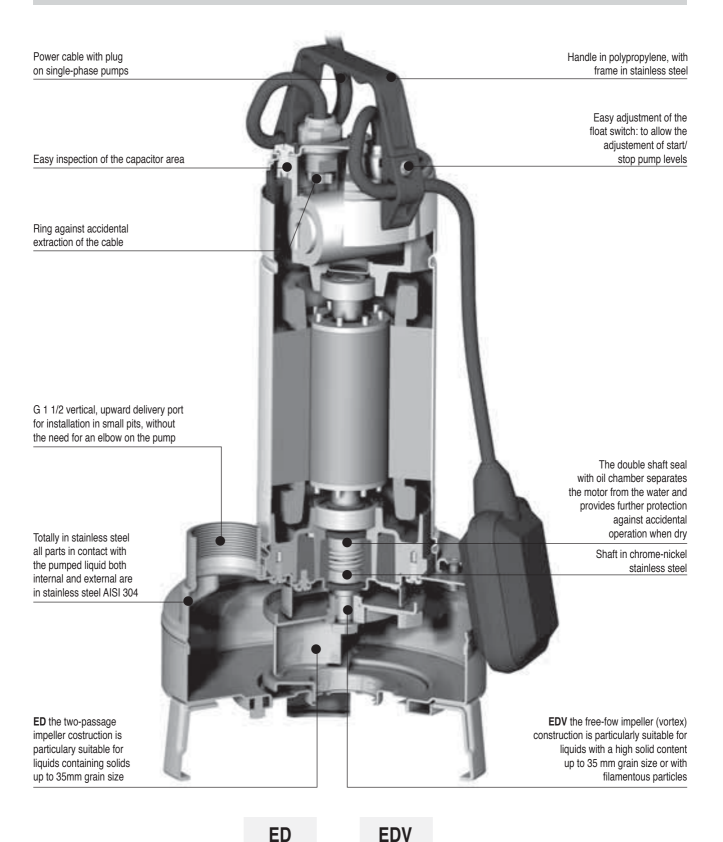
Pump with pipe screwed into the delivery port



Pump with pipe and union (locally available)



Features





Submersible Drainage Pumps for clean water EGN



Series EGN Submersible Drainage Pumps for clear water

CONSTRUCTION

- Single-impeller submersible drainage pump, with open impeller with vertical threaded delivery port (G 1 1/2).
- Double mechanical shaft seal with interposed oil chamber, to protect against dry-running.

APPLICATIONS

- For clean water containing solids up to 10 mm grain size.
- For draining rooms or or emptying tanks.
- Extraction of water from ponds, streams or pits and for rainwater collection.

Constructed in accordance with: EN 60034-1; EN 60335-1, EN 60335-2-41.

OPERATING CONDITIONS

- Liquid temperature up to 35° C.
- Maximum immersion depth: 5 m.
- Minimum immersion depth: 205 mm.
- Continuous duty (with submerged motor).

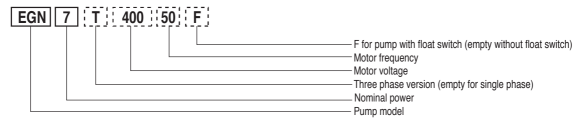
MOTOR

2-pole induction	n motor, 50 Hz (n ≈ 2900 rpm).
EGNT:	three-phase 230 V ± 10%;
1	three-phase 400 V ± 10%.
1	Cable: H07RN-F, 4G1 mm2, length 10 m, without plug.
EGN:	single-phase 230 V ± 10%,
1	with float switch and thermal protector.
1	Incorporated capacitor.
1	Cable: H07RN-F, 3G1 mm2, length 10 m, with plug CEI-UNEL 47166.
Insulation class	s F.
Protection IP X	(8 (for continuous immersion).
Triple impregna	ation humidity-proof dry winding

OTHER FEATURES ON REQUEST

- Other voltages.
- Frequency 60 Hz (as per 60 Hz data sheet).
- Other mechanical seal.
- Cable length 20 m.
- Vertical magnetic float switch.
- Motor suitable for operation with frequency converter.
- Three-phase pumps with incorporated float switch.

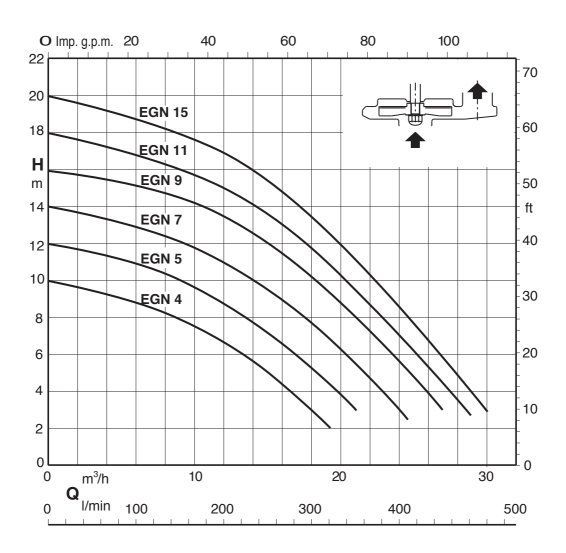
PUMP IDENTIFICATION CODE







Performance curves $n \approx 2900 \text{ rpm}$



Performances n ≈ 2900 rpm

	0001/	4001/		0001/			_	_						Q =	DELIV	ERY				
_	230V ·	- 400V		230V	Capa	citor	P₁	'	P ₂	I/min 0	50	100	150	200	250	300	350	400	450	500
3~			1~							m³/h 0	3	6	9	12	15	18	21	24	27	30
	Α	Α		Α	μf	Vc	kW	kW	HP			H = TO	TAL HE	AD ME	TERS	COLUN	IN OF V	VATER		
EGN4T	2	1,2	EGN4	3,1	12,5	450	0,7	0,45	0,6	10	9,5	8,8	8	6,7	5	3	-	1	-	-
EGN5T	2,4	1,4	EGN5	3,6	16	450	1	0,55	0,75	12	11,6	11	10,2	9	7,5	5,5	3,2	-	-	-
EGN7T	2,8	1,6	EGN7	4,6	16	450	1	0,75	1	14	13,5	12,8	12	10,8	9,3	7,5	5,5	3	-	-
EGN9T	4	2,3	EGN9	6	25	450	1,3	0,9	1,2	16	15,5	15	14,2	13,2	11,8	10,2	8	5,5	2,3	-
EGN11T	4,8	2,8	EGN11	8	30	450	1,7	1,1	1,5	18	17,5	17	16,2	15	13,7	11,8	9	7	4,3	1,5
EGN15T	6,6	3,8	EGN15	12	35	450	2,2	1,5	2	20	19,5	18,8	18	16,8	15,2	13,2	10,8	8,4	5,7	3

P₁ Max. power input.

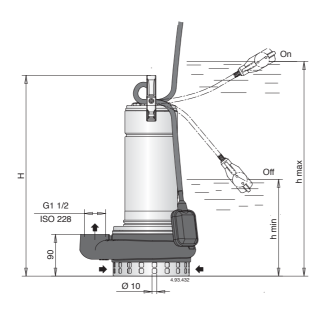
P₂ Rated motor power output.

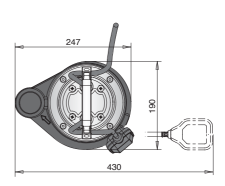
Density ρ = 1000 kg/m3.

Kinematic viscosity v = max 20 mm2/sec.



Dimensions and weights





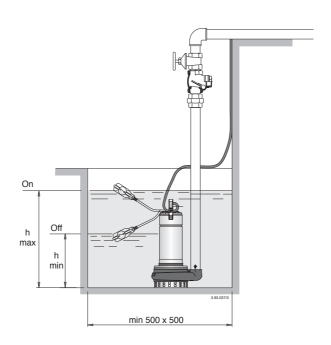
TYPE		mm	kg				
ITPE	н	h max	h min	EGN(T)	EGN		
EGN4(T)	390	410	205	14	15		
EGN5(T)	405	425	220	14,5	15,5		
EGN7(T)	405	425	220	14,5	15,5		
EGN9(T)	430	450	245	16	18		
EGN11(T)	450	470	265	17,5	19		
EGN15T	450	470	265	19	-		
EGN15	480	500	295	-	20,5		

Materials

COMPONENT	MATERIAL
Pump casing Impeller	Cast iron GJL 200 EN 1561
Strainer Motor jacket Jacket cover Casing cover	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Handle	Polypropylene (with frame in AISI 304)
Shaft	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Mechanical seal upper Mechanical seal lower	Ceramic alumina/Carbon/NBR
Seal lubrication oil	Oil for food/pharmaceutical machinery



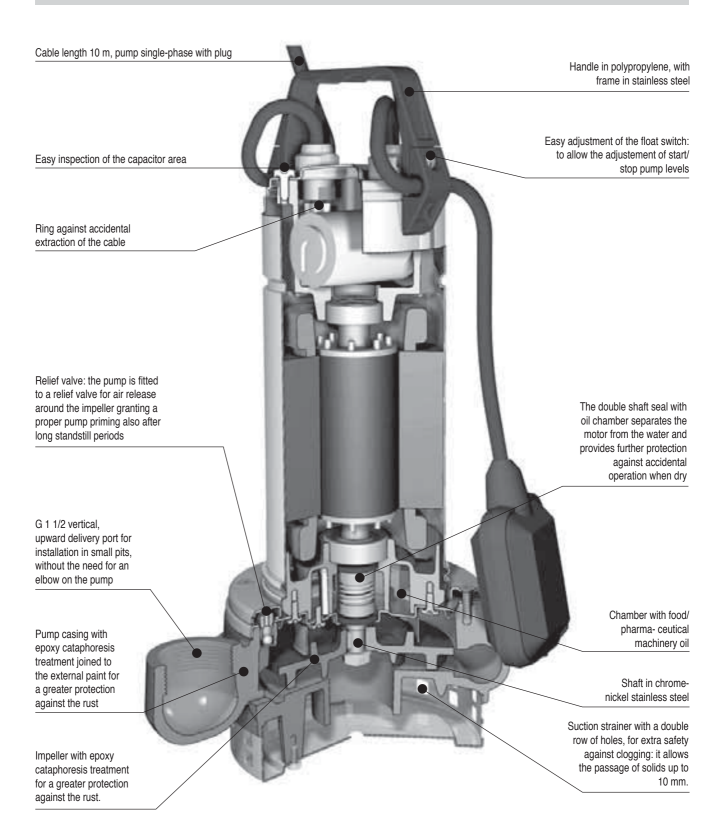
Installation dimensions



TYPE	m	m
ITPE	h min	h max
EGN4(T)	205	410
EGN5(T)	220	425
EGN7(T)	220	425
EGN9(T)	245	450
EGN11(T)	265	470
EGN15T	265	470
EGN15	295	500



Features





Submersible Drainage Pumps for dirty water EGT EGF



Series EGT EGF Submersible Drainage Pump for dirty water

CONSTRUCTION

- Single-impeller submersible pumps, with free-flow (vortex) impeller.
- EGT: with vertical threaded delivery port (G 2").
- EGF: with horizontal flanged and threaded delivery port (DN 50 G 2").
- Double mechanical shaft seal with interposed oil chamber, to protect against dry-running.

APPLICATIONS

- For domestic or industrial waste water, dirty water with solids up to 50 mm grain size, for liquids which are compatible with the pump materials.
- For draining rooms or or emptying tanks.
- Extraction of water from ponds, streams or pits and for rainwater collection.

OPERATING CONDITIONS

- Liquid temperature up to 35° C.
- pH value: 6-11.
- Maximum immersion depth: 5 m.
- Minimum immersion depth: 275 mm.
- Continuous duty (with submerged motor)

MOTOR

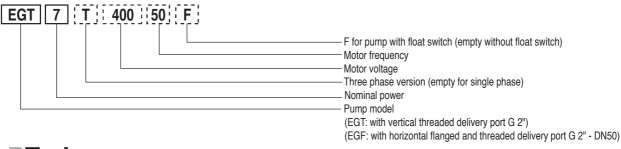
EGTT - EGFT:	three-phase 230 V \pm 10%;
	three-phase 400 V ± 10%.
	Cable: H07RN-F, 4G1 mm2, length 10 m, without plug.
EGT - EGF:	single-phase 230 V ± 10%,
	with float switch and thermal protector.
	Incorporated capacitor.
	Cable: H07RN-F, 3G1 mm2, length 10 m, with plug CEI-UNEL 47166.
Insulation class F.	

- Protection IP X8 (for continuous immersion).
- Triple impregnation humidity-proof dry winding.
- Constructed in accordance with: EN 60034-1; EN 60335-1, EN 60335-2-41.

OTHER FEATURES ON REQUEST

- Other voltages.
- Frequency 60 Hz (as per 60 Hz data sheet).
- Other mechanical seal.
- Cable length 20 m.
- Motor suitable for operation with frequency converter.
- Three-phase pumps with incorporated float switch.

PUMP IDENTIFICATION CODE

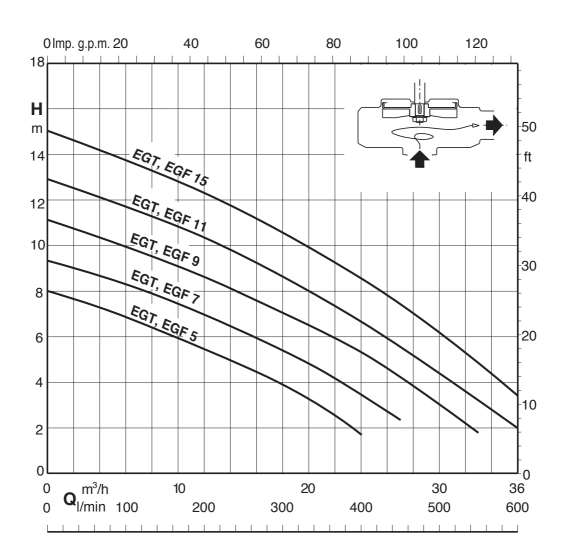




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EGT-EGF

Performance curves n ≈ 2900 rpm



Performances n ≈ 2900 rpm

					_			_ Q = DELIVERY														
	230V -	- 400V		230V	Capa	citor	P₁		2	I/min 0	50	100	150	200	250	300	350	400	450	500	550	600
3~			1~							m³/h 0	3	6	9	12	15	18	21	24	27	30	33	36
	Α	Α		Α	μf	Vc	kW	kW	HP			H =	TOTAI	LHEA	D MET	ERS (COLUI	NN OF	WATE	ER		
EGT5T EGF5T	2,6	1,5	EGT5 EGF5	4,3	16	450	0,95	0,55	0,75	8	7,4	6,9	6,3	5,6	4,8	4	3	1,8	-	1	-	-
EGT7T EGF7T	3,1	1,8	EGT7 EGF7	4,8	16	450	1,1	0,75	1	9,3	8,8	8,3	7,7	7	6,2	5,3	4,3	3,2	2,2	-	-	-
EGT9T EGF9T	4	2,3	EGT9 EGF9	6,6	25	450	1,45	0,9	1,2	11	10,5	10	9,3	8,6	7,8	7	6,2	5,2	4,2	3	1,8	-
EGT11T EGF11T	5,2	3	EGT11 EGF11	8,4	30	450	1,8	1,1	1,5	12,8	12,2	11,6	11	10,3	9,5	8,6	7,7	6,7	5,7	4,5	3,3	2
EGT15T EGF15T	6,9	4	EGT15 EGF15	12	35	450	2,2	1,5	2	15	14,4	13,7	13	12,2	11,3	10,4	9,5	8,5	7,4	6,2	4,8	3,5

P₁ Max. power input.

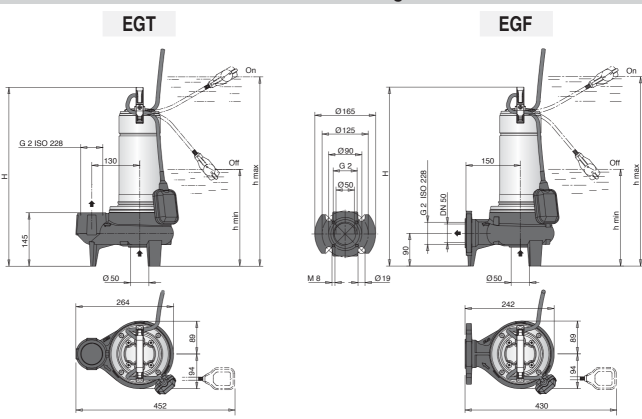
P₂ Rated motor power output.

Density $\rho = 1000 \text{ kg/m3}$.

Kinematic viscosity v = max 20 mm2/sec.



Dimensions and weights



TYPE		mm		kg			
TTPE	н	h max	h min	EGT(T)	EGT		
EGT 5 (T)	460	535	275	14,8	15,8		
EGT 7 (T)	460	535	275	15	16		
EGT 9 (T)	485	560	300	15,8	17,8		
EGT 11 (T)	505	580	320	18,8	20,3		
EGT 15 T	505	580	320	20,3	-		
EGT 15	535	610	350	-	21,8		

TYPE		mm		kg			
TIPE	н	h max	h min	EGF(T)	EGF		
EGF 5 (T)	460	535	275	15	16		
EGF 7 (T)	460	535	275	15,2	16,2		
EGF 9 (T)	485	560	300	16	18		
EGF 11 (T)	505	580	320	19	20,5		
EGF 15 T	505	580	320	20,5	-		
EGF 15	535	610	350	-	22		

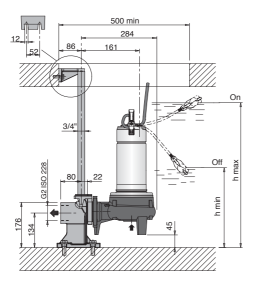
Materials

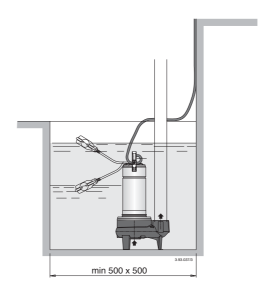
COMPONENT	MATERIAL
Pump casing Impeller	Cast iron GJL 200 EN 1561
Motor jacket Jacket cover Casing cover	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Handle	Polypropylene (with frame in AISI 304)
Shaft	Chrome-nickel steel 1.4301 EN 10088 (AISI 304)
Mechanical seal upper Mechanical seal lower	Ceramic alumina/Carbon/NBR
Seal lubrication oil	Oil for food/pharmaceutical machinery

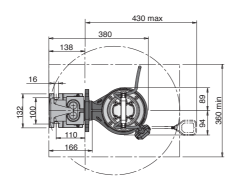


EGT-EGF

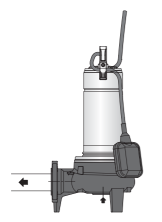
Installation dimensions

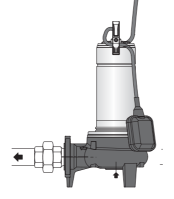


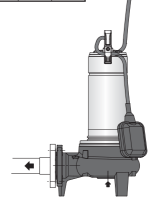




TYPE	mm						
	h min	h max					
EGN4(T)	205	410					
EGN5(T)	220	425					
EGN7(T)	220	425					
EGN9(T)	245	450					
EGN11(T)	265	470					
EGN15(T)	265	470					
EGN15	295	500					







Pump with threaded ports: pipes screwed into the ports

Pump with threaded ports: pipes with union couplings (locally available)

Pump with DN 50 flanged ports: pipes with counter-flanges



EGT-EGF

Features

Cable length 10 m, pump single-phase with plug

Handle in polypropylene, with frame in stainless steel

Easy inspection of the capacitor area

Ring against accidental extraction of the cable

Relief valve: the pump is fitted to a relief valve for air release around the impeller granting a proper pump priming also after long standstill periods

Maximum flexibility of connection:

- Flange DN 50 PN 10 EN 1092-2
- N. 4 M8 holes on Ø 90 for duck foot coupling SA-G2"
- G 2 ISO 228

Pump casing with epoxy cataphoresis treatment joined to the external paint for a greater

Easy adjustment of the float switch: to allow the adjustement of start/stop pump levels

> The double shaft seal with oil chamber separates the motor from the water and provides further protection again- st accidental operation when dry

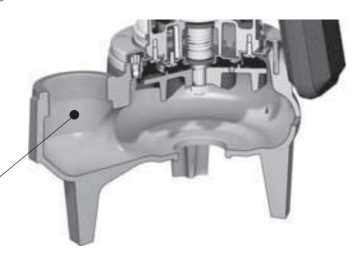
Chamber with food/ pharmaceutical machinery oil

> Impeller with epoxy cataphoresis treatment for a greater protection against the rust.

Shaft in chromenickel stainless steel.

The free-fow impeller (vortex) costruction is particulary suitable for liquids containing solids up to 50 mm grain size.

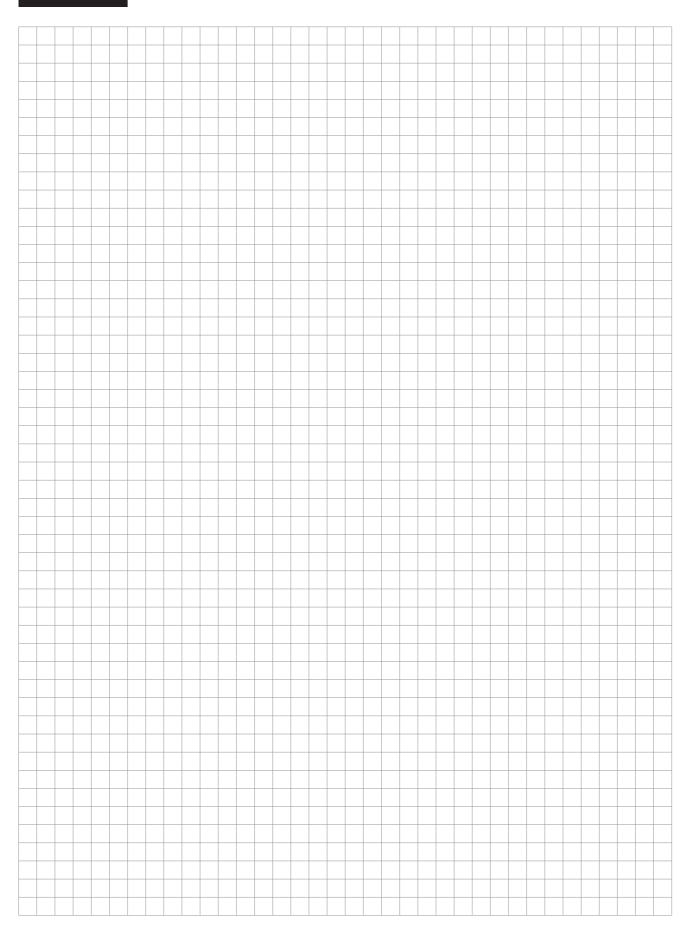
protection against the rust



G 2 vertical, upward delivery port for installation in small pits, without the need for an elbow on the pump

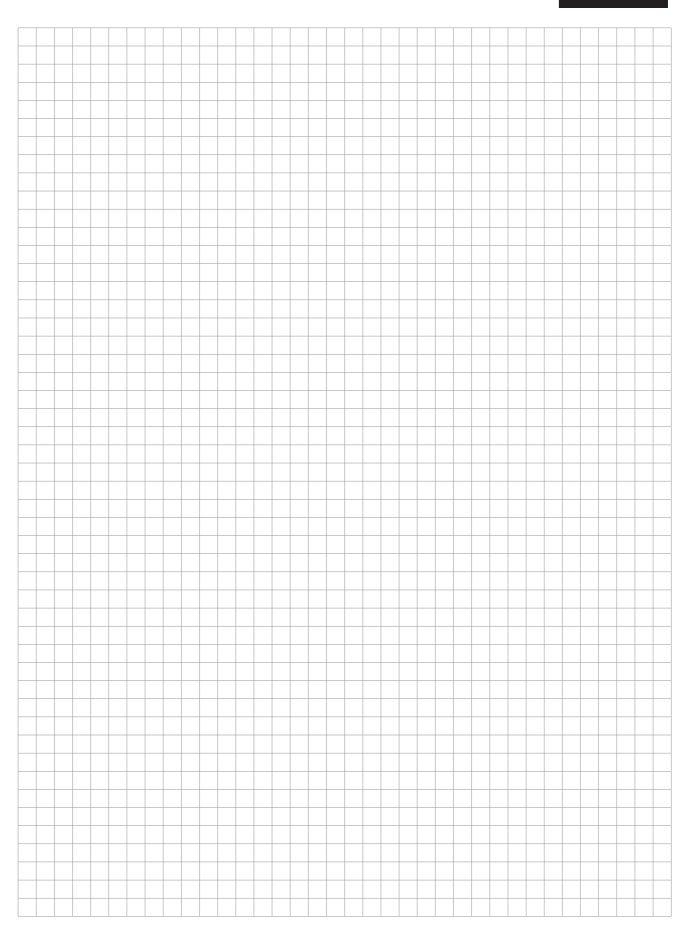


Notes





Notes





Notes

