CHEMICAL PUMPS SINCE 1992



GENERAL CATALOGUE

2025 | 2026



ATEX PUMPS PP/PVDF ZONE 2



For applications in potentially explosive atmospheres, GemmeCotti offers ATEX certified pumps. ATEX pumps made of thermoplastic material polypropylene (PP) or PVDF are suitable to be used in potentially explosive atmospheres classified zone 2 II 3G c Tx.

All our ATEX pumps comply with the technical and safety requirements of ATEX Directive 2014/34/EU.

Pump model **EM-C PP/PVDF** – only for **ATEX zone 2** (See pump model HTM PP/PVDF page 14)



- Thermoplastic pumps made in PP or PVDF.
- \blacksquare Capacity up to 130 m 3 /h.
- Head up to 48 mlc.
- Injection molded parts.

Pump model **EM-C SP PP/PVDF** - only for **ATEX zone 2** (See pump model HTM SP page 20)





- Thermoplastic pumps made in PP or PVDF.
- Capacity up to 25 m³/h.
- Head up to 22 mlc.



- Thermoplastic pumps made in PP or PVDF.
- Capacity up to 9 m³/h.
- Head up to 48 mlc.



THERMOPLASTIC MAG-DRIVE REGENERATIVE TURBINE PUMPS





STANDARD

- Gas threaded In and Out connections.
- Static shaft in high purity ceramic.
- Chemical resistant PTFE/carbon sleeve bearings.
- High torque magnetic coupling.
- Direct starting motor.

OPTIONAL

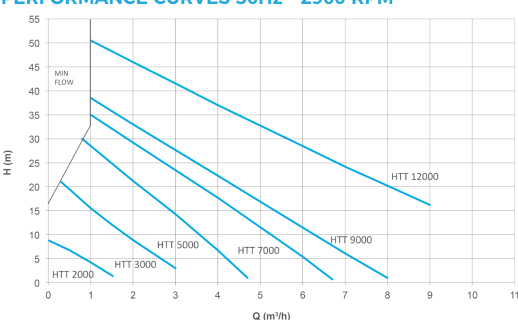
- DIN or ANSI 150 flanges available.
- Baseplate.
- Dry-running protection device.
- Available in ATEX version for zone
 2II 3G (pump mod. EM-T PP/PVDF).

Mag drive regenerative turbine pumps series HTT are made of thermoplastic materials (Polypropylene-PP and PVDF) and are suitable for pumping high corrosive liquids. Thanks to the innovative mag drive system, pumps model HTT reduce risks of leakage and emissions and the maintenance costs. The transmission of the motion occurs through magnetic joints without any mechanical seal. This seal-less design guarantees the maximum safety and efficiency. The pumped liquid has to be clean and without solids in suspension.

MAIN FEATURES

- Materials available: PP / PVDF.
- Plastic injection moulded.
- Materials in contact with the liquid: casing and rear casing: PP/PVDF; Impeller: PVDF; o-ring: EPDM (standard for PP pumps); VITON (standard for PVDF pumps); shaft: ceramic Al₂O₂99,7%; bearing: PTFEC.
- Max flow: 9 m³/h; Max head 48 mlc.
- Max Temperature: PP: max 70°C PVDF: max 90°C.
- Max viscosity: 45 cPs.
- Pressure rating: NP 6 at 20°C.
- It handles up to 20% entrained gas. HTT pump resists cavitation.

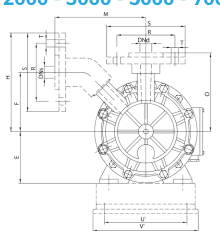
PERFORMANCE CURVES 50Hz - 2900 RPM

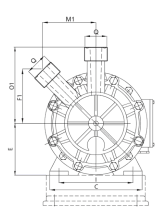


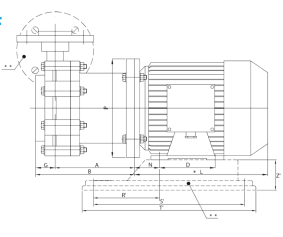
HTT TECHNICAL DATA

DI IMP CIZE	MATERIAL	Q	MAX	НМ	IAX	SUCTION	DISCHARGE	PUMP W	EIGHT (kg)	SUITABLE MOTOR	MOTOR FLANGE	
PUMP SIZE	MATERIAL	50Hz (m³/h)	iOHz (m³/h) 60Hz (USGPM)		50Hz (mlc) 60Hz (ft)		CONNECTION	PP	PVDF	POWER (kW) 2900 rpm	AND FRAME	
HTT 2000	PP- PVDF	1.7	8.8	10	50	1" MALE	1" MALE	2.8	3.8	0.37	71 - B3 / B5	
HTT 3000	PP- PVDF	3	15	21	102	1" MALE	1" MALE	2.8	3.8	0.37 0.55	71 - B3 / B5 71 - B3 / B5	
HTT 5000	PP- PVDF	5	26	30	140	1" 1/2 MALE	1" 1/2 MALE	8	10	0.75 1.1	80 - B3 / B5 80 - B3 / B5	
HTT 7000	PP- PVDF	7	37	36	162	1" 1/2 MALE	1" 1/2 MALE	8	10	1.1 1.5 2.2	80 - B3 / B5 90 S - B3 / B5 90 L - B3 / B5	
HTT 9000	PP- PVDF	8	41	36	177	1" 1/2 MALE	1" 1/2 MALE	8	10	2.2	90 - B3 / B5 100 - B3 / B5	
HTT 12000	PP- PVDF	9	42	48	235	1" 1/2 MALE	1" 1/2 MALE	8	10	3 4	100 - B3 / B5 112 - B3 / B5	

HTT 2000 - 3000 - 5000 - 7000 - 12000 PP/PVDF







	DIMENSIONS - mm -											BASEPLATE DIMENSIONS - mm														
PUMP TYPE	MOTOR FLANGE B3-B5	kW	A	В	С	D	E	F	FI	G	н	ı	*L	M	M1	N	o	01	Р	Q	R'	S'	T'	ľ	V'	Z'
HTT 2000	71 2A	0.37	718	146	142	90	71	87.5	78	28	145	112	192	135	78	45	115	TIO	160	1" MALE	112	244	280	130	160	48
HTT 3000	71 2A 71 2B	0.37 0.55	118	146	142	90	71	86	78	28	145	112	192 215	135	78	45	115	TIO	160	1" MALE	112	244	280	130	160	48
HTT 5000	80A 80B	0.75 1.1	187	221	160	100	80	TIO	95	34	186	125	215 232	189	95	50	148	135	200	1"1/2 MALE	120	302	350	157	205	60
HTT 7000	80 B 90 S 90 L	1.1 1.5 2.2	187	221	160 170 170	100 100 125	80 90 90	TIO	95	34	187	125 140 140	232 255 280	189	95	50 56 56	148	135	200	1"1/2 MALE	120 120 132	302	350	157	205	60
HTT 9000	90 L2 100 L2	22 3	187 207	221 241	170 200	125 140	90 100	TIO	95	34	186	140 160	280 316	189	95	56 63	148	135	200 250	1"1/2 MALE	132 140	302 352	350 400	157 202	205 250	60
HTT 12000	100 L 112 M	3 4	207	241	200 230	140	100 112	TIO	95	34	186	160 190	316 324	189	95	63 70	148	135	250	1"1/2 MALE	140 156	352	400	202	250	60

FLANGES DIMENSIONS - mm -

PUMP TYPE	R	S	Т	DNs	DNd
HTT 2000 - 3000	85	115	14	25	25
HTT 5000 - 7000 - 9000 - 12000	110	153	18	40	40

^{*} Different according to the manufacturer. ** OPTIONAL UPON REQUEST: DIN or ANSI Flanges and Baseplates. NOTE: DIRECTION OF ROTATION IS COUNTER CLOCKWISE AS SEEN WHEN FACING THE MOTOR. PUMPS AVAILABLE THREADED OR FLANGED.



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