

FEATURES

- PP and PVDF solid construction
- T max exercise: PP 75°C - PVDF 98°C
- Sleeved SS316 or Titanium shaft
- Connections: Threaded or Socket union
- Gaskets: EPDM for PP, FPM for PVDF
- Pump body with threaded closure system, No bolts
- Single or Three phase electric motor with extended shaft
- Optional PP Drip Proof Motor Fan Cover

APPLICATIONS

- Acid and alkaline solutions with minimal suspended solids
- Electroplating Industry
- PCB Industry
- Chemical Industry

ADVANTAGES

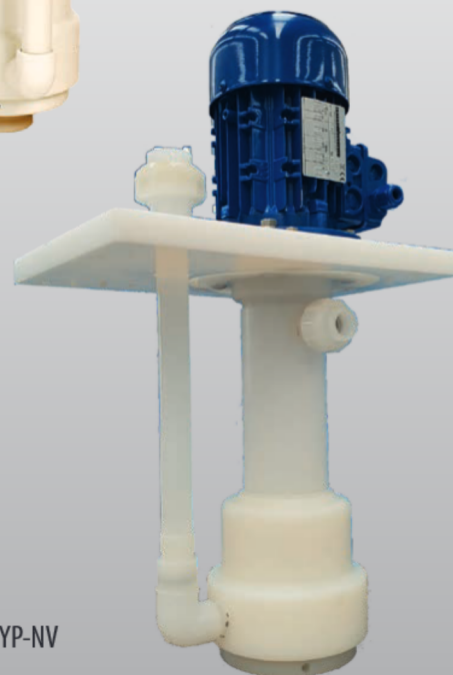
- Dry run capability
- Excellent chemical resistance due to absence of filling materials
- IN and OUT tank installation

		EYP03N	EYP08N	EYP10N	EYP15N	EASYP25N
Electric motor	Type	IE1			IE3	
Rpm	50/60 Hz	2900/3450				
Power	Kw/Hp	0,15/0,18	0,37/0,5	0,7/1	1,1/1,5	2,2/3
1* 230/400V 50 Hz	A	1,0/60	2,1/1,2	3,13/1,8	4,2/2,4	7,8/4,5
1* 266/460V 60 Hz	A	1,05/0,63	2,19/1,25	3,2/1,9	4,3/2,5	8,1/4,7
Qmax 50 Hz	l/min	45	85	150	260	420
Hmax 50 Hz	m	4,5	9	10	15	23
Qmax 60 Hz	l/min	50	90	170	280	450
Hmax 60 Hz	m	6	13	14	20	25
Tmax PP	°C	75				
Tmax PVDF	°C	98				
IN/OUT DN	mm	20/16	32/20	40/25	40/32	50/40
weight pp*	Kg	5,5	6,5	13	19,5	33
weight PVDF*		7	10	15	22	37

*Value could change according to motor brand



EASYP-NP



EASYP-NV

PUMP IDENTIFICATION

Model	Pump body	Shaft	Impeller type	Oring	Connections	Motor/Rpm	Optionals
EYP03N EYP08N EYP10N EYP15N EYP25N	P = PP V = PVDF	X=AISI 316 T = Titanium	O = Standard 1 = Trimmed for high density 2 = High temp. standard 3 = High temp. Trimmed for high density	E = EPDM V = Viton F = FEP	B = Socket union T = Threaded	A = 50Hz/2900 B = 60Hz/3400	S = Strainer C = Drip proof motor lid
EYP15N	P	X	O	E	T	A	C