

MULTI-STAGE CENTRIFUGAL ELECTRIC PUMP

Vensa 15/25

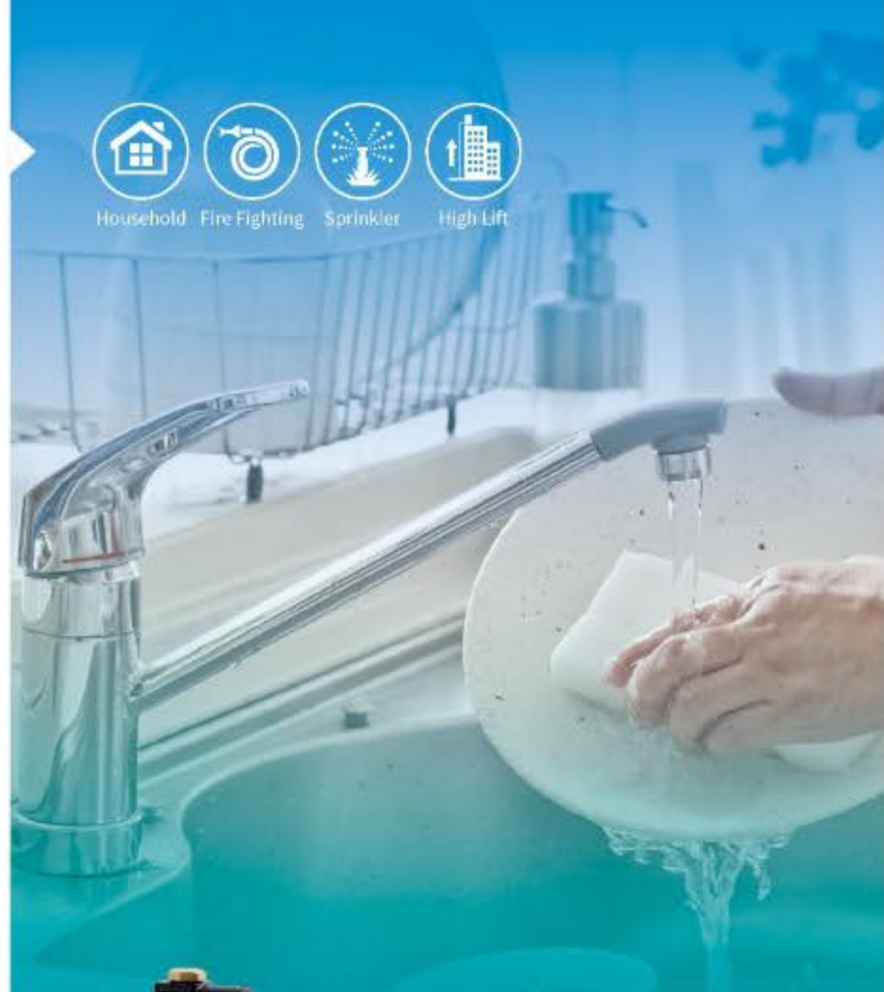
- Horizontal / Vertical
- Horizontal self suction $\leq 1.3\text{HP}$
- Anti-rust and durable
- Silent running and high efficiency
- Compact and fashionable design
- Series for different flow & head request
- Multi-material for different application

APPLICATION

- Widely used for domestic and commercial field
- Water supply for tall building
- Small scale irrigation for gardens, farms etc.
- For washing system, cooling system, boosting system
- For household, hotel
- For cafeteria, shopping mall



Household Fire Fighting Sprinkler High Lift



SLIENT BOOSTER MATE

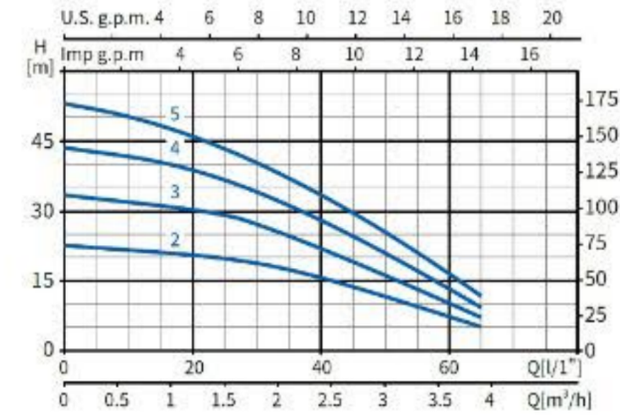
Vensa is self-priming multi-stage centrifugal electric pump.

With flow from 10 l/min up to 365 l/min, head from 22m up to 99m, compact structure, reliable performance and silent running, they are ideal choices for domestic water supply and boosting system.

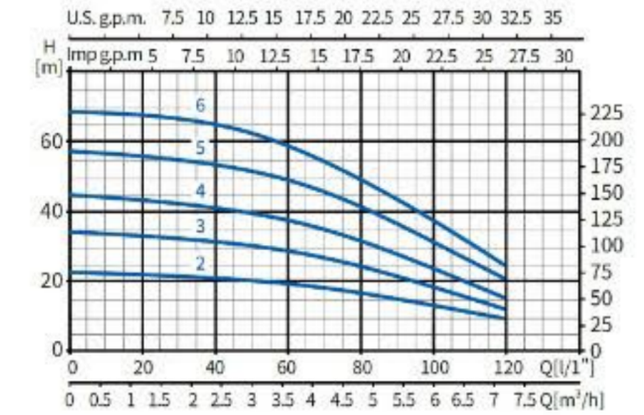
FEATURES

- Self-suction function, compact structure, high efficiency;
- Stainless steel housing and baking varnish processing after electrophoresis of casing assure the good feature of anti rust & corrosion;
- Beautiful appearance and durable in use;
- Quietly steady running with reliable performance and long service life;
- Series of products could satisfy different current capacity and head request;
- Multi-material for different applications.

Vensa 15 PERFORMANCE CURVE AT N=2900 r/min



Vensa 25 PERFORMANCE CURVE AT N=2900 r/min



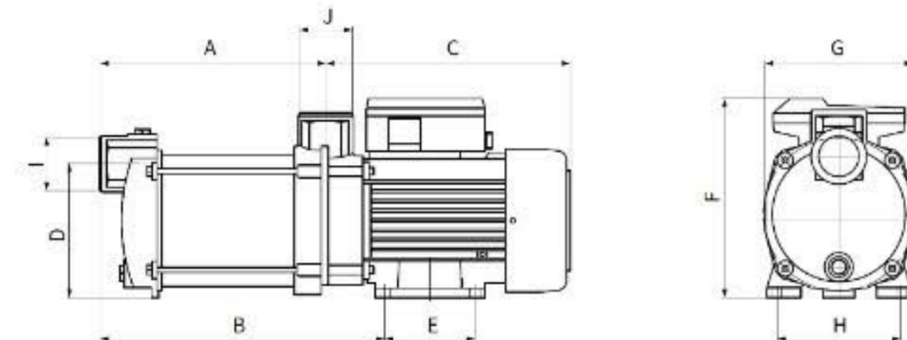
Vensa 15 TECHNICAL DATA

MODEL	I [A]			P1 [kW]		P2 [kW] [HP]		c [μF]	(L/min) (T/h)	H (m)						
	1~ 230V	3~ 230V	3~ 400V	1~	3~	[kW]	[HP]			10	20	30	40	50	60	65
Vensa 15 2	2	-	-	0.45	-	0.24	0.33	12	H	21	20	17	14	11	7	5
Vensa 15 3	2.7	2.1	1.2	0.61	0.61	0.37	0.5	12	H	32	30	26	22	17	11	7
Vensa 15 4	3.5	2.3	1.3	0.79	0.79	0.55	0.75	12	H	43	39	35	27	22	14	9
Vensa 15 5	4.1	3.3	1.9	0.95	0.95	0.75	1	12	H	51	47	42	34	25	17	12

Vensa 25 TECHNICAL DATA

MODEL	I [A]			P1 [kW]		P2 [kW] [HP]		c [μF]	(L/min) (T/h)	H (m)							
	1~ 230V	3~ 230V	3~ 400V	1~	3~	[kW]	[HP]			15	30	45	60	75	90	105	120
Vensa 25 2	4.3	-	-	0.9	-	0.55	0.75	16	H	22	21	20	19	17	15	12	8
Vensa 25 3	5.5	3.5	2	1.2	1	0.75	1	16	H	33	32	31	28	26	22	17	12
Vensa 25 4	6.8	4.3	2.5	1.5	1.4	0.9	1.2	16	H	43	42	40	37	33	28	22	15
Vensa 25 5	7.4	5.2	3	1.7	1.7	1.1	1.5	25	H	56	55	53	48	43	37	29	20
Vensa 25 6	9.8	6.7	3.9	2.2	2.2	1.5	2	30	H	72	68	65	58	50	40	32	24

INSTALLATION DIMENSION DRAWING



MODEL	A	B	C	D	E	F	G	H	I	J
Vensa 15 2										
Vensa 15 3										
Vensa 15 4										
Vensa 15 5										
Vensa 25 2										
Vensa 25 3										
Vensa 25 4										
Vensa 25 5										
Vensa 25 6										

AROW SOLUTIONS ESPAÑA SL . Valencia. España

T:+34.627.0587.66 admin@aro-w.com . www.aro-w.com