

# VS 32

## ELETTROPOMPE VERTICALI MULTISTADIO ACCIAIO INOX

VERTICAL MULTISTAGE STAINLESS  
STEEL PUMPS

ÉLECTROPOMPES VERTICAL  
MULTI-ÉTAGES EN ACIER INOXYDABLE

ELECTROBOMBAS MULTIETAPAS  
VERTICAL EN ACERO INOXIDABLE



Elettropompe universali per applicazioni civili ed industriali, per impianti di lavaggio ad alta pressione, per l'irrigazione, l'agricoltura, impianti sportivi, per fontane e per movimentazione di liquidi moderatamente aggressivi privi di sostanze solide o abrasive.

### LIMITI D'IMPIEGO:

- Temperatura liquido da 0°C a 110°C (max)
- Temperatura ambiente fino a 40° C

### MOTORE:

- Motore elettrico ad induzione a 2 poli (n = 2900 min<sup>-1</sup>)
- Isolamento Classe F
- Protezione IP 55.

### MATERIALI:

- |                       |                       |
|-----------------------|-----------------------|
| • Corpo aspirazione   | Acciaio Inox AISI 304 |
| • Corpo mandata       | Acciaio Inox AISI 304 |
| • Girante             | Acciaio Inox AISI 304 |
| • Camicia pompa       | Acciaio Inox AISI 304 |
| • Coperchio superiore | Acciaio Inox AISI 304 |
| • Coperchio inferiore | Acciaio Inox AISI 304 |
| • Albero motore       | Acciaio Inox AISI 304 |
| • Tenute meccaniche   | Silicio/Silicio/Viton |

## VERTICAL MULTISTAGE STAINLESS STEEL PUMPS

Universal pumps for domestic or municipal water supply systems, for clean non-explosive liquids without solid or abrasive substances, for agricultural irrigation and sports application, for civil and industrial use, boiler feeding and condensate systems and for high pressure washing plants.

### OPERATING CONDITIONS :

- Temperature of liquid from 0°C to 110°C (max)
- Ambient temperature max to 40°C

### MOTOR:

- Two-pole electric standard motor (n = 2900 min-1)
- Insulation Class F
- Protection IP 55

### MATERIALI:

- |                   |                          |
|-------------------|--------------------------|
| • Suction casing  | Stainless Steel AISI 304 |
| • Delivery casing | Stainless Steel AISI 304 |
| • Impeller        | Stainless Steel AISI 304 |
| • External jacket | Stainless Steel AISI 304 |
| • Upper cover     | Stainless Steel AISI 304 |
| • Lower cover     | Stainless Steel AISI 304 |
| • Pump shaft      | Stainless Steel AISI 304 |
| • Mechanical seal | Silicon/Silicon/Viton    |

## ÉLECTROPOMPES VERTICAL MULTI-ÉTAGES EN ACIER INOXYDABLE

Electropompes universelles pour les applications domestiques et industrielles, pour les installations de lavage à haute pression, l'irrigation, l'agriculture, installations sportives, pour les fontaines et pour la manipulation de liquides modérément agressifs sans solides ou des substances abrasives.

### LIMITES :

- Température de liquide de 0 ° à 110 ° C (max)
- La température ambiante jusqu'à 40 ° C

### MOTEUR:

- Moteur électrique 2-poly (n = 2900 min-1)
- Classe d'isolation F
- IP 55 protection.

### MATÉRIEL:

- Corps d'aspiration en acier inox AISI 304
- Corps de pression en acier inoxydable AISI 304
- Roue en acier inox AISI 304
- Corps de pompe en acier inoxydable AISI 304
- Couvercle supérieur en acier inox AISI 304
- Couvercle inférieur en acier inox AISI 304
- arbre moteur en acier inoxydable AISI 304
- Joints mécaniques de silicium / silicium / Viton

## ELECTROBOMBAS MULTIETAPAS VERTICAL EN ACERO INOXIDABLE

Electrobombas universal para aplicaciones domésticas e industriales, para plantas de lavado de alta presión, el riego, la agricultura, instalaciones deportivas, para las fuentes y para el manejo de líquidos moderadamente agresivos sin sólidos o sustancias abrasivas.

### LÍMITES:

- Temperatura del líquido de 0 ° C a 110 ° c (max)
- Temperatura ambiente hasta 40 ° C

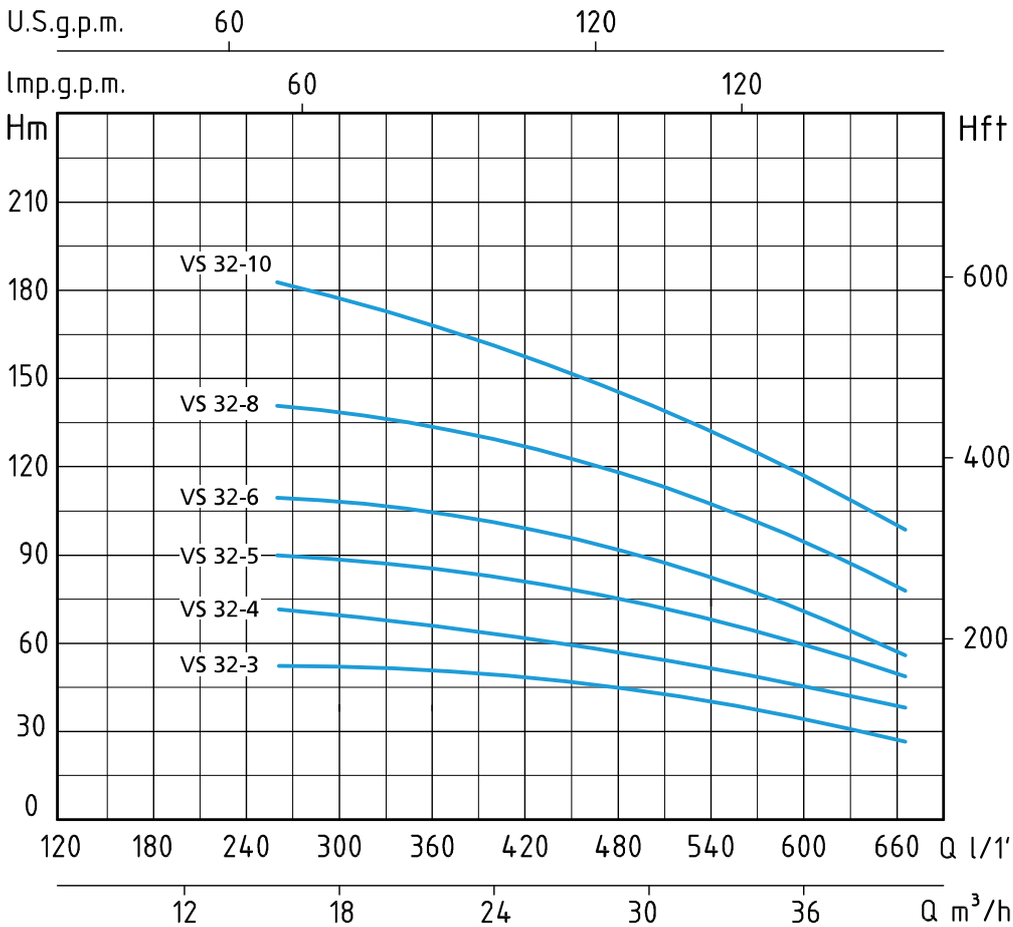
### MOTOR:

- Motor eléctrico de 2 polos (n = 2900 min-1)
- Clase de aislamiento F
- Protección IP 55.

### MATERIALES:

- Cuerpo de aspiración en Acero inoxidable AISI 304
- Cuerpo de presión en acero inoxidable AISI 304
- Impulsor de acero inoxidable AISI 304
- Carcasa de la bomba de acero inoxidable AISI 304
- Cubierta superior Acero inoxidable AISI 304
- Cubierta inferior Acero inoxidable AISI 304
- Eje del motor en acero inoxidable AISI 304
- Sellos mecánicos de silicio / silicio / Viton

# VS 32



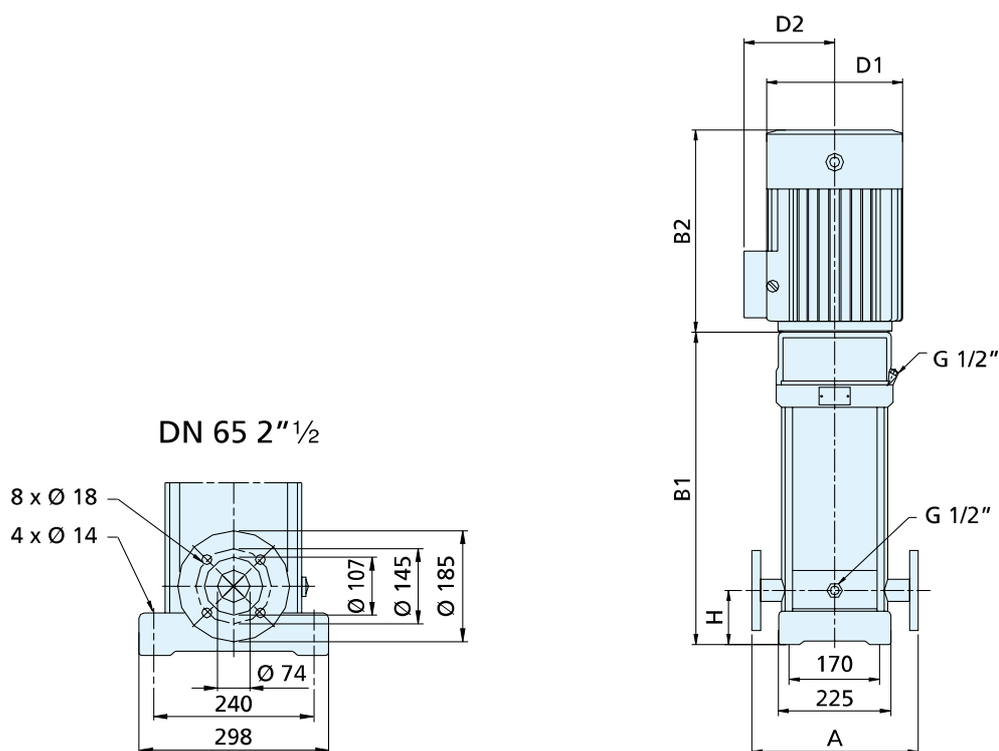
TIPO / TYPE / MODÈLE / MODELO	POTENZA NOMINALE NOMINAL POWER PUISSANCE NOMINALE POTENCIA NOMINAL		AMPERE	Q= PORTATA / CAPACITY / DEBIT / CAUDAL										
	P2			Trifase Three-phase Trois phases Trifásica	m³/h	16	20	22	24	26	28	30	32	35
230V - 400V-50Hz	HP	kW	3x 400V	lt/1"	266	333	366	400	433	466	500	573	583	666
	Prevalenza manometrica totale in m.C.A - Total head in meters w.c. Hauteur manometrique totale - Altura total prevalencia en m.C.A													
VS 32-3	7,5	5,5	10	H (m)	54	51	49	48	46	44	42	36	35	27
VS 32-4	10	7,5	12		72	69	67	65	63	60	57	49	48	37
VS 32-5	15	11	16		90	86	84	81,5	79	76	72	63	61	47
VS 32-6	15	11	19,4		108	106	103	100	97	93	89	79	77	57
VS 32-8	20	15	24,5		144	139	135,5	132	127	122	117	102	100	77
VS 32-10	25	18,5	32		182	175	171	166	160	153	145	124	120	98

# ELETTROPOMPE VERTICALI MULTISTADIO ACCIAIO INOX

## VERTICAL MULTISTAGE STAINLESSSTEEL PUMPS

### ÉLECTROPOMPES VERTICAL MULTI-ÉTAGES EN ACIER INOXYDABLE

### ELECTROBOMBAS MULTIETAPAS VERTICAL EN ACERO INOXIDABLE



TIPO / TYPE / MODÈLE / MODELO	DIMENSIONE mm / DIMENSION mm. TAILLE mm / TAMAÑO mm.								DIMENSIONE DIMENSION TAILL TAMAÑO			PESO / WEIGHT POIDS / PESO	
	A	H	B1	B2	B1 + B2	D1	D2	FLANGIA FLANGE BRIDE BRIDA	P	L	H		Kg
Trifase Three-phase Trois phases Trifásica													
VS 32-3	320	105	645	430	1075	260	208	DN 65 2" 1/2	400	1200	350	140	
VS 32-4	320	105	715	430	1145	260	208	DN 65 2" 1/2	400	1200	350	150	
VS 32-5	320	105	890	490	1380	330	255	DN 65 2" 1/2	500	1500	400	220	
VS 32-6	320	105	960	490	1450	330	255	DN 65 2" 1/2	500	1500	400	230	
VS 32-8	320	105	1100	490	1590	330	255	DN 65 2" 1/2	500	1700	400	258	
VS 32-10	320	105	1240	550	1790	330	255	DN 65 2" 1/2	500	1900	400	290	