



*Formato horizontal como opción
Horizontal type as an option



Bombas multicelulares con variador.



Multistage pumps with inverter.

Descripción

Los grupos de presión [e]motion han sido diseñados y fabricados para satisfacer las necesidades de presión constante a variaciones de caudal en las más modernas instalaciones incorporando además ventajas tan excepcionales como un importante AHORRO ENERGÉTICO y un comportamiento ABSOLUTAMENTE SILENCIOSO.

Funcionamiento

Para empezar a trabajar solo debemos programar la presión de trabajo, la intensidad y el sentido de giro. Cuando la presión de trabajo desciende a causa de un consumo de agua, la bomba entra en funcionamiento automáticamente manteniendo la presión absolutamente constante en la instalación, a medida que vamos aumentando la demanda de agua el variador va aumentando la frecuencia de la bomba hasta hacerla llegar a su velocidad máxima. El grupo parará automáticamente en el momento que se supere el valor de presión de trabajo programado en una secuencia igual pero inversa a la descrita para su arranque.

En caso de falta de agua en la alimentación del grupo, el variador lo detecta inmediatamente y para la bomba automáticamente para evitar daños en el grupo.

Description

The [e]motion pressure units with a single pump have been designed and manufactured to satisfy the need for constant pressure with flow variations in the most modern installations, also including such exceptional advantages as considerable ENERGY SAVINGS and an ABSOLUTELY SILENT behaviour.

Operation

To start work, we just have to programme the working pressure, the consumption and the rotation sense. When the working pressure falls due to water consumption, the pump automatically comes into operation, maintaining an absolutely constant pressure in the installation; as we increase the demand for water, the inverter increases the frequency of the pump until it reaches its maximum speed. The unit will stop automatically when the working pressure value is exceeded that is programmed in sequence, the same but inversely to that described for starting.

If there is a lack of water in the unit supply, the inverter detects it immediately and stops the pump automatically to avoid damage to the unit.



Serie [e]motion 1 x V-NOX

Equipos de 1 bomba con variador [e]motion
Booster with 1 pump & [e]motion drive

| Tipo Type | Pot. HP | Alimentacion Entrada Equipo | Caudal m³/h / Flow m³/h | | | | | | | | | Diámetro ASP. IMP. | |
|-------------------------|------------|--------------------------------|-------------------------|-----|-----|-----|----|----|----|----|----|-----------------------|--------|
| | | | 1,5 | 3 | 4,5 | 6 | 7 | 8 | 9 | 10 | 11 | | |
| [e]motion 1 x V-NOX 303 | 1,2 | 230 V Mono | 39 | 37 | 35 | 32 | 28 | 24 | 20 | 14 | 8 | 1 1/2" | 1 1/4" |
| [e]motion 1 x V-NOX 304 | 1,5 | 230 V Mono | 51 | 50 | 46 | 42 | 37 | 32 | 26 | 18 | 12 | 1 1/2" | 1 1/4" |
| [e]motion 1 x V-NOX 305 | 2 | 230 V Mono | 65 | 62 | 58 | 52 | 46 | 40 | 32 | 24 | 14 | 1 1/2" | 1 1/4" |
| [e]motion 1 x V-NOX 306 | 3 | 230 V Mono | 77 | 75 | 70 | 63 | 56 | 48 | 38 | 28 | 16 | 1 1/2" | 1 1/4" |
| [e]motion 1 x V-NOX 307 | 3 | 230 V Mono | 90 | 86 | 79 | 70 | 65 | 54 | 42 | 32 | 18 | 1 1/2" | 1 1/4" |
| [e]motion 1 x V-NOX 308 | 4 | 400 V Trif | 103 | 100 | 92 | 84 | 74 | 64 | 52 | 36 | 21 | 1 1/2" | 1 1/4" |
| [e]motion 1 x V-NOX 309 | 4 | 400 V Trif | 117 | 112 | 104 | 92 | 83 | 70 | 56 | 42 | 23 | 1 1/2" | 1 1/4" |
| [e]motion 1 x V-NOX 310 | 5,5 | 400 V Trif | 129 | 124 | 116 | 104 | 92 | 79 | 64 | 48 | 26 | 1 1/2" | 1 1/4" |

| Tipo Type | Pot. HP | Alimentacion Entrada Equipo | Caudal m³/h / Flow m³/h | | | | | | | | | Diámetro ASP. IMP. | |
|-------------------------|------------|--------------------------------|-------------------------|----|-----|----|----|----|----|----|----|-----------------------|--------|
| | | | 1,5 | 3 | 4,5 | 6 | 9 | 12 | 15 | 18 | 21 | | |
| [e]motion 1 x V-NOX 403 | 2 | 230 V Mono | 35 | 34 | 33 | 32 | 30 | 28 | 24 | 19 | 12 | 1 1/2" | 1 1/4" |
| [e]motion 1 x V-NOX 404 | 3 | 230 V Mono | 46 | 45 | 44 | 43 | 40 | 36 | 31 | 24 | 14 | 1 1/2" | 1 1/4" |
| [e]motion 1 x V-NOX 405 | 4 | 400 V Trif | 58 | 57 | 55 | 54 | 50 | 46 | 40 | 31 | 18 | 1 1/2" | 1 1/4" |
| [e]motion 1 x V-NOX 406 | 4 | 400 V Trif | 70 | 69 | 67 | 65 | 61 | 56 | 49 | 37 | 23 | 1 1/2" | 1 1/4" |
| [e]motion 1 x V-NOX 407 | 5,5 | 400 V Trif | 82 | 81 | 79 | 77 | 71 | 65 | 57 | 45 | 28 | 1 1/2" | 1 1/4" |



Serie [e]motion 2 x V-NOX

Equipos de 2 bombas con variador [e]motion
Booster with 2 pumps & [e]motion drive

| Tipo Type | Pot. HP | Alimentacion Entrada Equipo | Caudal m³/h 2 bombas / Flow m³/h 2 pumps | | | | | | | | | Diámetro ASP. IMP. | |
|-------------------------|------------|--------------------------------|--|-----|-----|-----|----|----|----|----|----|-----------------------|--------|
| | | | 3 | 6 | 9 | 12 | 14 | 16 | 18 | 20 | 22 | | |
| | | | 1,5 | 3 | 4,5 | 6 | 7 | 8 | 9 | 10 | 11 | | |
| [e]motion 2 x V-NOX 303 | 2 x 1,2 | 230 V Mono | 39 | 37 | 35 | 32 | 28 | 24 | 20 | 14 | 8 | 1 1/2" | 2 1/2" |
| [e]motion 2 x V-NOX 304 | 2 x 1,5 | 230 V Mono | 51 | 50 | 46 | 42 | 37 | 32 | 26 | 18 | 12 | 1 1/2" | 2 1/2" |
| [e]motion 2 x V-NOX 305 | 2 x 2 | 230 V Mono | 65 | 62 | 58 | 52 | 46 | 40 | 32 | 24 | 14 | 1 1/2" | 2 1/2" |
| [e]motion 2 x V-NOX 306 | 2 x 3 | 230 V Mono | 77 | 75 | 70 | 63 | 56 | 48 | 38 | 28 | 16 | 1 1/2" | 2 1/2" |
| [e]motion 2 x V-NOX 307 | 2 x 3 | 230 V Mono | 90 | 86 | 79 | 70 | 65 | 54 | 42 | 32 | 18 | 1 1/2" | 2 1/2" |
| [e]motion 2 x V-NOX 308 | 2 x 4 | 400 V Trif | 103 | 100 | 92 | 84 | 74 | 64 | 52 | 36 | 21 | 1 1/2" | 2 1/2" |
| [e]motion 2 x V-NOX 309 | 2 x 4 | 400 V Trif | 117 | 112 | 104 | 92 | 83 | 70 | 56 | 42 | 23 | 1 1/2" | 2 1/2" |
| [e]motion 2 x V-NOX 310 | 2 x 5,5 | 400 V Trif | 129 | 124 | 116 | 104 | 92 | 79 | 64 | 48 | 26 | 1 1/2" | 2 1/2" |

| Tipo Type | Pot. HP | Alimentacion Entrada Equipo | Caudal m³/h 2 bombas / Flow m³/h 2 pumps | | | | | | | | | Diámetro ASP. IMP. | |
|-------------------------|------------|--------------------------------|--|----|-----|----|----|----|----|----|----|-----------------------|--------|
| | | | 3 | 6 | 9 | 12 | 18 | 24 | 30 | 36 | 42 | | |
| | | | 1,5 | 3 | 4,5 | 6 | 9 | 12 | 15 | 18 | 21 | | |
| [e]motion 2 x V-NOX 403 | 2 x 2 | 230 V Mono | 35 | 34 | 33 | 32 | 30 | 28 | 24 | 19 | 12 | 1 1/2" | 1 1/4" |
| [e]motion 2 x V-NOX 404 | 2 x 3 | 230 V Mono | 46 | 45 | 44 | 43 | 40 | 36 | 31 | 24 | 14 | 1 1/2" | 1 1/4" |
| [e]motion 2 x V-NOX 405 | 2 x 4 | 400 V Trif | 58 | 57 | 55 | 54 | 50 | 46 | 40 | 31 | 18 | 1 1/2" | 1 1/4" |
| [e]motion 2 x V-NOX 406 | 2 x 4 | 400 V Trif | 70 | 69 | 67 | 65 | 61 | 56 | 49 | 37 | 23 | 1 1/2" | 1 1/4" |
| [e]motion 2 x V-NOX 407 | 2 x 5,5 | 400 V Trif | 82 | 81 | 79 | 77 | 71 | 65 | 57 | 45 | 28 | 1 1/2" | 1 1/4" |