

POMPA AQUA

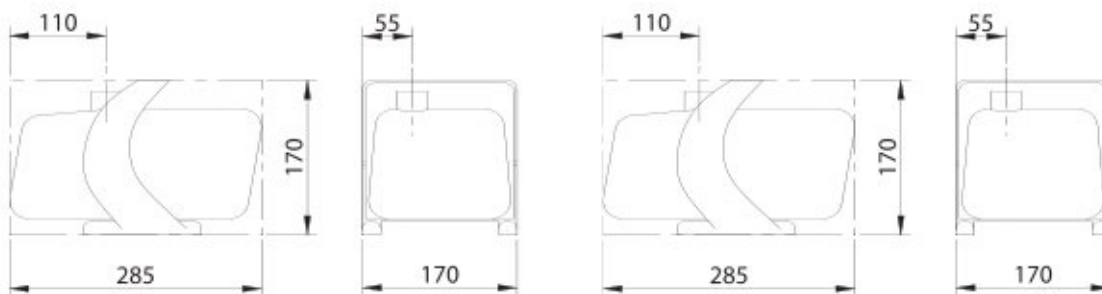
Pompa instalowana pod wodą (Pompa zatapialna). Do pompowania wody z cząstkami stałymi, preferowana wersja z wirnikiem Vortex.



| Model | AQUA1800 | AQUA3000 |
|---------------|-----------------|-----------------|
| Wirnik | Jednokontaktowy | Jednokontaktowy |
| Zasilanie [V] | 230 | 230 |
| Moc [W] | 45 | 65 |
| Natężenie [A] | 0,2 | 0,29 |
| Ø tłoczna | 1" | 1" |
| Ø ssąca | 1" | 1" |
| LxHxh [mm] | 285x170x170 | 285x170x170 |

| Model | AQUA1800V | AQUA3000V |
|---------------|-------------|-------------|
| Wirnik | Vortex | Vortex |
| Zasilanie [V] | 230 | 230 |
| Moc [W] | 40 | 60 |
| Natężenie [A] | 0,18 | 0,26 |
| Ø tłoczna | 1" | 1" |
| Ø ssąca | 1" | 1" |
| LxHxh [mm] | 285x170x170 | 285x170x170 |

POMPA AQUA



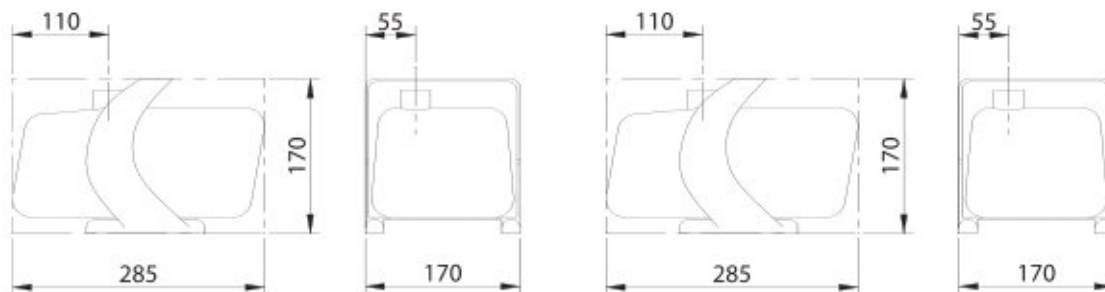
AQUA1800 / AQUA1800V

AQUA3000 / AQUA3000V

| Model | AQUA4800 | AQUA6000 |
|---------------|---------------|---------------|
| Wirnik | Jednokanałowy | Jednokanałowy |
| Zasilanie [V] | 230 | 230 |
| Moc [W] | 120 | 170 |
| Natężenie [A] | 0,52 | 0,74 |
| Ø tłoczna | 1" | 1" |
| Ø ssąca | 1" | 1" |
| LxHxh [mm] | 285x170x170 | 285x170x170 |

| Model | AQUA4800V | AQUA6000V |
|---------------|-------------|-------------|
| Wirnik | Vortex | Vortex |
| Zasilanie [V] | 230 | 230 |
| Moc [W] | 115 | 175 |
| Natężenie [A] | 0,5 | 0,76 |
| Ø tłoczna | 1" | 1 1/4" |
| Ø ssąca | 1" | 1 1/4" |
| LxHxh [mm] | 285x170x170 | 285x170x170 |

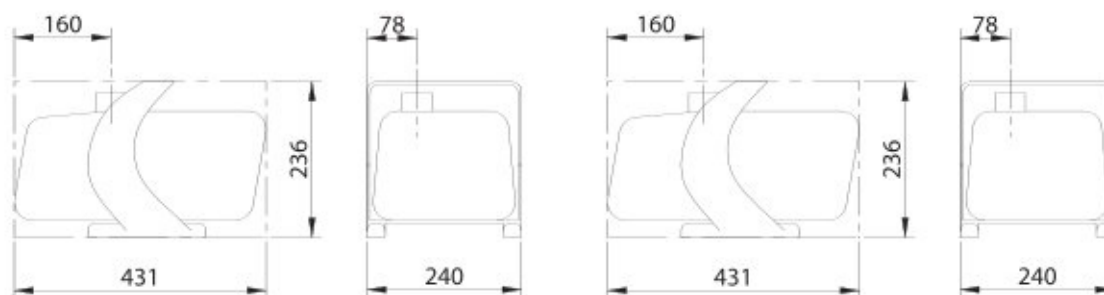
POMPA AQUA



AQUA4800 / AQUA4800V

AQUA6000 / AQUA6000V

| Model | AQUA15000 | AQUA15000V |
|---------------|---------------|-------------|
| Wirnik | Jednokanałowy | Vortex |
| Zasilanie [V] | 230 | 230 |
| Moc [W] | 510 | 510 |
| Natężenie [A] | 2,22 | 2,22 |
| Ø tłoczna | 1 1/2" | 1 1/2" |
| Ø ssąca | 2" | 2" |
| LxHxh [mm] | 285x170x170 | 285x170x170 |

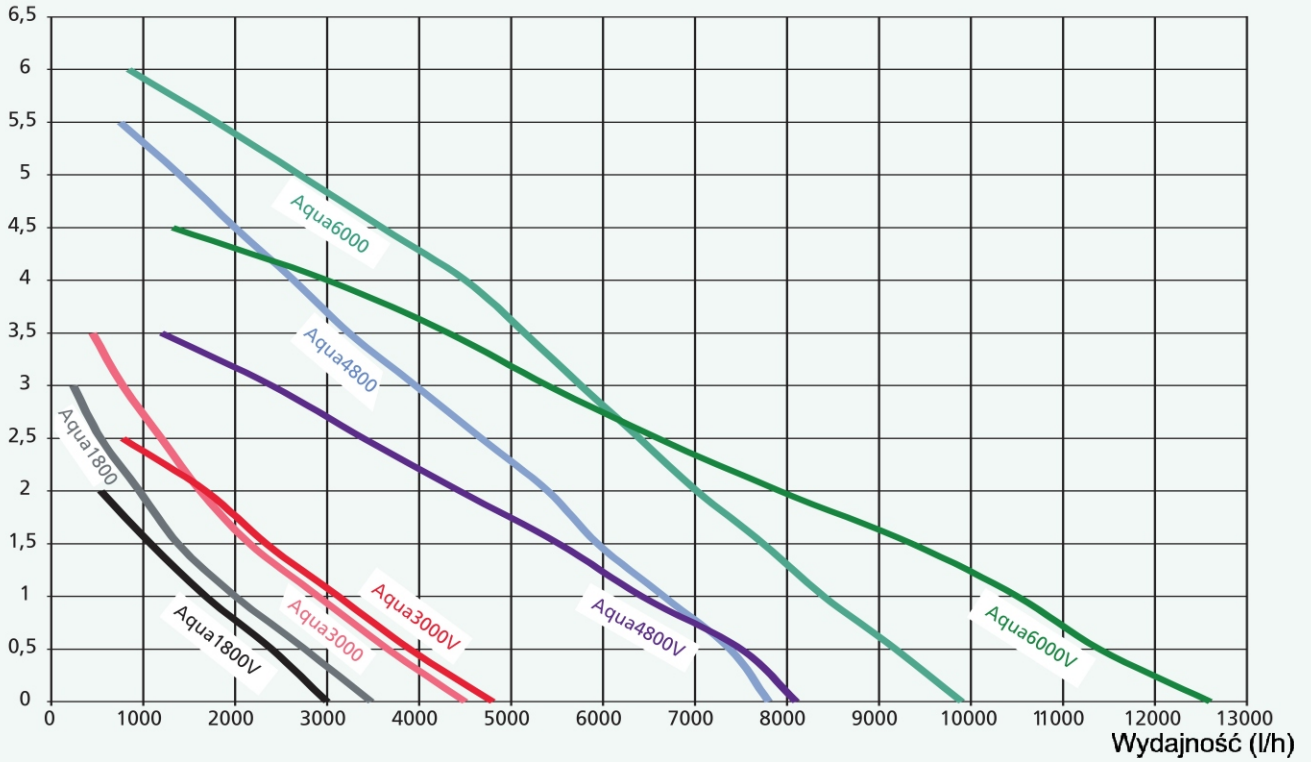


AQUA1500

AQUA1500V

POMPA AQUA

Wysokość podnoszenia (m)



Wysokość podnoszenia (m)

