

## POUR EAUX USEES «FONTE»

### UTILISATION :

- Evacuation d'eaux usées et pluviales domestiques.
- Passage maxi 40 et 50 mm (voir Ø dans le tableau dimensionnel).

### CONSTRUCTION :

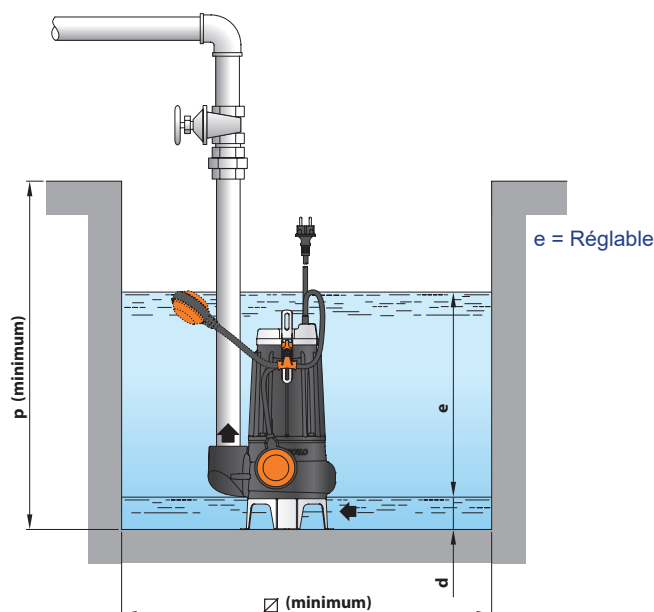
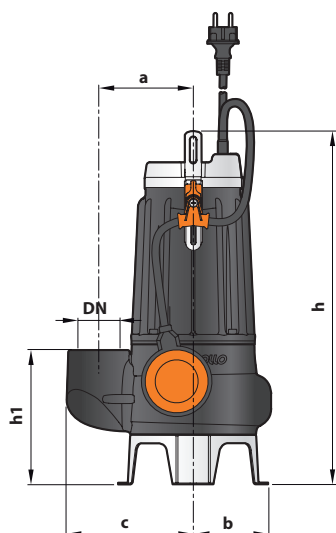
- Corps, carcasse moteur en fonte traitée cataphorèse, turbine VORTEX (VXC) ou BI-CANAL (MC) et embase en inox.
- Moteur 2900 tr/min, IPX8, classe F, S1 (service continu).
- Tensions : MONO 220+230V ou TRI 400V (50 Hz).
- Arbre inox AISI 431.
- Double garniture mécanique dont une en carbure/carbure de silicium + chambre à huile.
- Interrupteur à flotteur et protection thermique incorporés en monophasé.
- Température maximum du liquide : 40°C.
- Immersion maximum : 10 m.
- Immersion minimum : 305 mm, pour service continu.



| VORTEX       |           | €       | Q = débit en m3/h |     |      |   |      |      |      |      |      |     |     |     |     |     |    |  |  |
|--------------|-----------|---------|-------------------|-----|------|---|------|------|------|------|------|-----|-----|-----|-----|-----|----|--|--|
| Désignation  | Code      | Prix HT | TENSIONS          | (A) | kW   |   | 0    | 6    | 9    | 12   | 15   | 18  | 21  | 24  | 27  | 30  | 39 |  |  |
| * VXCm 10/35 | G3300041  | 954     | 1~230             | 5.5 | 0.75 | H | 11   | 9.5  | 8.7  | 8    | 7    | 5.7 | 4   | 2   |     |     |    |  |  |
| VXC 10/35    | G3300051  | 954     | 3~400             | 2.2 |      |   |      |      |      |      |      |     |     |     |     |     |    |  |  |
| * VXCm 15/35 | G330004A1 | 1 131   | 1~230             | 7.4 | 1.10 | M | 14   | 12.8 | 12.2 | 11.2 | 10.3 | 9   | 7.7 | 6   | 4   | 2   |    |  |  |
| VXC 15/35    | G330004B1 | 1 131   | 3~400             | 3.0 |      |   |      |      |      |      |      |     |     |     |     |     |    |  |  |
| * VXCm 10/45 | G3300081  | 1 000   | 1~230             | 5.5 | 0.75 | T | 9    | 8.2  | 7.8  | 7.5  | 7    | 6.5 | 5.8 | 5   | 3.8 | 2.5 |    |  |  |
| VXC 10/45    | G3300091  | 1 000   | 3~400             | 2.2 |      |   |      |      |      |      |      |     |     |     |     |     |    |  |  |
| * VXCm 15/45 | G330009A1 | 1 131   | 1~230             | 7.4 | 1.10 |   | 11.5 | 10.5 | 10.2 | 9.8  | 9.3  | 8.7 | 8   | 7.5 | 6.5 | 5.5 | 2  |  |  |
| VXC 15/45    | G330009B1 | 1 131   | 3~400             | 3.0 |      |   |      |      |      |      |      |     |     |     |     |     |    |  |  |

| BI-CANAL      |          | €       | Q = débit en m3/h |     |      |                                                            |    |    |    |      |     |    |     |     |    |    |
|---------------|----------|---------|-------------------|-----|------|------------------------------------------------------------|----|----|----|------|-----|----|-----|-----|----|----|
| Désignation   | Code     | Prix HT | TENSIONS          | (A) | kW   |                                                            | 0  | 3  | 6  | 12   | 18  | 24 | 30  | 36  | 42 | 45 |
| * MCm10/45    | G4100051 | 1 008   | 1~230             | 5.0 | 0.75 | H                                                          | 12 | 11 | 10 | 8.5  | 7   | 5  | 3.5 | 2   |    |    |
| MC 10/45      | G4100071 | 1 008   | 3~400             | 2.1 |      | M                                                          |    |    |    |      |     |    |     |     |    |    |
| * MCm 15/45   | G4100091 | 1 174   | 1~230             | 8.2 | 1.10 | T                                                          | 15 | 14 | 13 | 11.5 | 9.7 | 8  | 6.3 | 4.5 | 3  | 2  |
| MC 15/45      | G4100081 | 1 174   | 3~400             | 3.2 |      |                                                            |    |    |    |      |     |    |     |     |    |    |
| m = monophasé |          |         |                   |     |      | H M T = Hauteur manométrique totale en m (10 m CE = 1 bar) |    |    |    |      |     |    |     |     |    |    |

Recycling symbol \* éco-participation 0.68€ HT en sus



| TYPE           |              | ISO 228/1 |         | DIMENSIONS en mm |    |     |     |     |       |       |       |       |         |
|----------------|--------------|-----------|---------|------------------|----|-----|-----|-----|-------|-------|-------|-------|---------|
| Monophasé      | Triphasé     | DN        | Passage | a                | b  | c   | h   | h1  | d min | p min | Ø Min | Câble | Poids   |
| VXCm 10/35     | VXC 10/35    | 1"1/2     | 40 mm   | 115              | 95 | 148 | 389 | 139 | 50    | 500   | 500   | 10 m  | 20 / 18 |
| VXCm 15/35     | VXC 15/35    | 1"1/2     | 40 mm   | 115              | 95 | 148 | 403 | 139 | 50    | 500   | 500   | 10 m  | 20 / 18 |
| VXCm-MCm 10/45 | VXC-MC 10/45 | 2"        | 50 mm   | 115              | 95 | 155 | 413 | 164 | 60    | 500   | 500   | 10 m  | 19 / 18 |
| VXCm-MCm 15/45 | VXC-MC 15/45 | 2"        | 50 mm   | 115              | 95 | 155 | 428 | 164 | 60    | 500   | 500   | 10 m  | 21 / 19 |