

• Elettropompe di superficie particolarmente versatili e facilmente trasportabili possono essere utilizzate in svariati impieghi. Elettropompe realizzate in piena conformità alle direttive europee sia in materia di sicurezza sia di tutela ambientale.



• Especially versatile and easily transportable electrical water pumps. They can be used in different situations. Electrical pumps made in full conformity with the European directives on both safety and environmental protection.

• Electrobombas especialmente versátiles y fáciles de transportar, pueden emplearse en varias aplicaciones. Electrobombas realizadas en plena conformidad con las directivas europeas tanto en materia de seguridad como de tutela del medio ambiente.

• Die vielseitig einsetzbaren und leicht transportierbaren Oberflächen-Elektropumpen bieten die verschiedensten Einsatzmöglichkeiten. Die Elektropumpen sind in voller Entsprechung mit den europäischen Richtlinien hinsichtlich der Sicherheit und des Umweltschutzes gebaut.

## PP



### Pompe piscina / Swimming - pool pumps Bombas para piscinas / Pumpen für Schwimmbäder

| MODELLO<br>MODEL<br>MODELO<br>MODELL |                   | P. NOMINALE<br>RATED P. CAPACITY<br>P. NOMINAL<br>SOLL-FÖRDERLEIST. |      | PRESTAZIONI IDRAULICHE<br>HYDRAULIC PERFORMANCES<br>PRESTACIONES HIDRÁULICAS<br>ELEKTRISCHE LEISTUNG |              | CODICE<br>CODE<br>CÓDICE<br>CODE       | PREZZI<br>PRICE<br>PRECIO<br>PREISE |
|--------------------------------------|-------------------|---|------|--|--------------|--|-------------------------------------|
| M.F.<br>230V-50HZ                    | T.F.<br>400V-50HZ | hp  | kW   | Q. max<br>L/min  | H. max<br>mt |  |                                     |
| PP0M                                 | PP0T              | 0,5   | 0,36 | 240  | 15           | M<br>T<br>POPP015M2351<br>POPP015T3852 | 199,13<br>199,13                    |
| PP1M                                 | PP1T              | 0,75  | 0,55 | 285  | 19           | M<br>T<br>POPP115M2351<br>POPP115T3852 | 238,17<br>238,17                    |
| PP2M                                 | PP2T              | 1   | 0,75 | 290  | 21           | M<br>T<br>POPP215M2351<br>POPP215T3852 | 263,27<br>263,27                    |
| PP3M                                 | PP3T              | 1,5   | 1,1  | 340  | 24           | M<br>T<br>POPP315M2351<br>POPP315T3852 | 293,94<br>293,94                    |
| PP4M                                 | PP4T              | 2   | 1,5  | 460  | 23           | M<br>T<br>POPP415M2351<br>POPP415T3852 | 327,97<br>327,97                    |

M=monofase / single-phase – T=trifase / three-phase



| MODELLO<br>MODEL<br>MODELO<br>MODELL |                   | P. NOMINALE<br>RATED P. CAPACITY<br>P. NOMINAL<br>SOLL-FÖRDERLEIST. |      | PRESTAZIONI IDRAULICHE<br>HYDRAULIC PERFORMANCES<br>PRESTACIONES HIDRÁULICAS<br>ELEKTRISCHE LEISTUNG |              | CODICE<br>CODE<br>CÓDICE<br>CODE |                              | PREZZI<br>PRICE<br>PRECIO<br>PREISE |
|--------------------------------------|-------------------|---|------|--|--------------|----------------------------------|------------------------------|-------------------------------------|
| M.F.<br>230V-50HZ                    | T.F.<br>400V-50HZ | hp  | kW   | Q. max<br>L/min  | H. max<br>mt |                                  |                              | €                                   |
| XC05M                                | •                 | 0,5   | 0,37 | 78   | 22           | M<br>•                           | P0XC05KIM235<br>•            | 107,65<br>•                         |
| XC08M                                | •                 | 0,8   | 0,6  | 96   | 26           | M<br>•                           | P0XC08KIM235<br>•            | 115,46<br>•                         |
| XC10M                                | •                 | 1   | 0,75 | 130  | 36           | M<br>•                           | P0XC10KIM235<br>•            | 122,71                              |
| XC15M                                | XC15T             | 1,5   | 1,1  | 144  | 42           | M<br>T                           | P0XC15KIM235<br>P0XC15KIT385 | 191,87<br>191,87                    |
| XC22M                                | XC22T             | 2,2   | 1,65 | 146  | 50           | M<br>T                           | P0XC22KIM235<br>P0XC22KIT385 | 310,12<br>294,50                    |
| •                                    | XC30T             | 3   | 2,2  | 148  | 60           | T                                | P0XC30KIT385                 | 306,77                              |

M=monofase / single-phase – T=trifase / three-phase

GAMMA



| MODELLO<br>MODEL<br>MODELO<br>MODELL |                   | P. NOMINALE<br>RATED P. CAPACITY<br>P. NOMINAL<br>SOLL-FÖRDERLEIST. |      | PRESTAZIONI IDRAULICHE<br>HYDRAULIC PERFORMANCES<br>PRESTACIONES HIDRÁULICAS<br>ELEKTRISCHE LEISTUNG |              | CODICE<br>CODE<br>CÓDICE<br>CODE |                              | PREZZI<br>PRICE<br>PRECIO<br>PREISE |
|--------------------------------------|-------------------|---|------|--|--------------|----------------------------------|------------------------------|-------------------------------------|
| M.F.<br>230V-50HZ                    | T.F.<br>400V-50HZ | hp  | kW   | Q. max<br>L/min  | H. max<br>mt |                                  |                              | €                                   |
| GAMMA 3 M                            | GAMMA 3 T         | 1   | 0,75 | 140  | 35           | M<br>T                           | P0GA3A5M2251<br>P0GA3A5T3852 | 134,98<br>134,98                    |
| GAMMA 4 M                            | GAMMA 4 T         | 1,5   | 1,1  | 275  | 32           | M<br>T                           | P0GA4A5M2251<br>P0GA4A5T3852 | 221,99<br>221,99                    |
| GAMMA 5 M                            | GAMMA 5 T         | 2   | 1,5  | 280  | 40           | M<br>T                           | P0GA5A5M2251<br>P0GA5A5T3852 | 301,20<br>301,20                    |
| •                                    | GAMMA 6 T         | 3   | 2,2  | 380  | 49           | T                                | P0GA6A5T3852                 | 332,43                              |

M=monofase / single-phase – T=trifase / three-phase

XB



| MODELLO<br>MODEL<br>MODELO<br>MODELL |                   | P. NOMINALE<br>RATED P. CAPACITY<br>P. NOMINAL<br>SOLL-FÖRDERLEIST. |      | PRESTAZIONI IDRAULICHE<br>HYDRAULIC PERFORMANCES<br>PRESTACIONES HIDRÁULICAS<br>ELEKTRISCHE LEISTUNG |              | CODICE<br>CODE<br>CÓDICE<br>CODE |                              | PREZZI<br>PRICE<br>PRECIO<br>PREISE |
|--------------------------------------|-------------------|---|------|--|--------------|----------------------------------|------------------------------|-------------------------------------|
| M.F.<br>230V-50HZ                    | T.F.<br>400V-50HZ | hp  | kW   | Q. max<br>L/min  | H. max<br>mt |                                  |                              | €                                   |
| XB10M                                | XB10T             | 1   | 0,75 | 100  | 41           | M<br>T                           | P0XB10KIM235<br>P0XB10KIT385 | 209,72<br>209,72                    |
| XB15M                                | XB15T             | 1,5   | 1,1  | 110  | 56           | M<br>T                           | P0XB15KIM235<br>P0XB15KIT385 | 326,30<br>326,30                    |
| XB22M                                | XB22T             | 2,2   | 1,65 | 120  | 62           | M<br>T                           | P0XB22KIM235<br>P0XB22KIT285 | 375,94<br>367,02                    |
| •                                    | XB30T             | 3   | 2,2  | 154  | 68           | T                                | P0XB30KIT385                 | 399,92                              |
| •                                    | XB40T             | 4   | 3    | 270  | 71           | T                                | P0XB40KIT385                 | 630,84                              |
| •                                    | XB55T             | 5,5   | 4    | 280  | 82           | T                                | P0XB55KIT385                 | 707,26                              |
| •                                    | XB75T             | 7,5   | 5,5  | 285  | 92           | T                                | P0XB75KIT385                 | 885,74                              |

M=monofase / single-phase – T=trifase / three-phase

XI

| MODELLO<br>MODEL<br>MODELO<br>MODELL |                   | P. NOMINALE<br>RATED P. CAPACITY<br>P. NOMINAL<br>SOLL-FÖRDERLEIST. |      | PRESTAZIONI IDRAULICHE<br>HYDRAULIC PERFORMANCES<br>PRESTACIONES HIDRÁULICAS<br>ELEKTRISCHE LEISTUNG |              | CODICE<br>CODE<br>CÓDICE<br>CODE |                   | PREZZI<br>PRICE<br>PRECIO<br>PREISE |
|--------------------------------------|-------------------|---|------|--|--------------|----------------------------------|-------------------|-------------------------------------|
| M.F.<br>230V-50HZ                    | T.F.<br>400V-50HZ | hp  | kW   | Q. max<br>L/min  | H. max<br>mt |                                  |                   | €                                   |
| XI08MR                               | •                 | 0,8   | 0,6  | 40   | 42           | M<br>•                           | P0X108K2M235<br>• | 122,71<br>•                         |
| XI08M                                | •                 | 0,8   | 0,6  | 40   | 42           | M<br>•                           | P0X108KIM235<br>• | 130,52<br>•                         |
| XI10M                                | •                 | 1   | 0,75 | 50   | 42           | M<br>•                           | P0X110KIM235<br>• | 138,33<br>•                         |

M=monofase / single-phase – T=trifase / three-phase



XK

| MODELLO<br>MODEL<br>MODELO<br>MODELL |                   | P. NOMINALE<br>RATED P. CAPACITY<br>P. NOMINAL<br>SOLL-FÖRDERLEIST. |      | PRESTAZIONI IDRAULICHE<br>HYDRAULIC PERFORMANCES<br>PRESTACIONES HIDRÁULICAS<br>ELEKTRISCHE LEISTUNG |              | CODICE<br>CODE<br>CÓDICE<br>CODE |                   | PREZZI<br>PRICE<br>PRECIO<br>PREISE |
|--------------------------------------|-------------------|---|------|--|--------------|----------------------------------|-------------------|-------------------------------------|
| M.F.<br>230V-50HZ                    | T.F.<br>400V-50HZ | hp  | kW   | Q. max<br>L/min  | H. max<br>mt |                                  |                   | €                                   |
| XK08MR                               | •                 | 0,8   | 0,6  | 40   | 42           | M<br>•                           | P0XK08K2M235<br>• | 102,07<br>•                         |
| XK08M                                | •                 | 0,8   | 0,6  | 40   | 42           | M<br>•                           | P0XK08KIM235<br>• | 108,77<br>•                         |
| XK10M                                | •                 | 1   | 0,75 | 50   | 42           | M<br>•                           | P0XK10KIM235<br>• | 112,66<br>•                         |

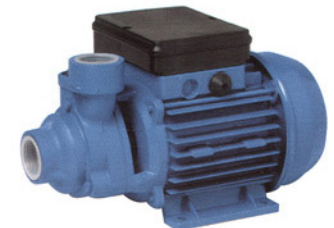
M=monofase / single-phase – T=trifase / three-phase



XP

| MODELLO<br>MODEL<br>MODELO<br>MODELL |                   | P. NOMINALE<br>RATED P. CAPACITY<br>P. NOMINAL<br>SOLL-FÖRDERLEIST. |      | PRESTAZIONI IDRAULICHE<br>HYDRAULIC PERFORMANCES<br>PRESTACIONES HIDRÁULICAS<br>ELEKTRISCHE LEISTUNG |              | CODICE<br>CODE<br>CÓDICE<br>CODE |                   | PREZZI<br>PRICE<br>PRECIO<br>PREISE |
|--------------------------------------|-------------------|---|------|--|--------------|----------------------------------|-------------------|-------------------------------------|
| M.F.<br>230V-50HZ                    | T.F.<br>400V-50HZ | hp  | kW   | Q. max<br>L/min  | H. max<br>mt |                                  |                   | €                                   |
| XP50M                                | •                 | 0,5   | 0,33 | 41   | 41           | M<br>•                           | P0XP05KIM235<br>• | 69,16<br>•                          |
| XP08M                                | •                 | 0,8   | 0,6  | 74   | 55           | M<br>•                           | P0XP08KIM235<br>• | 102,63<br>•                         |

M=monofase / single-phase – T=trifase / three-phase



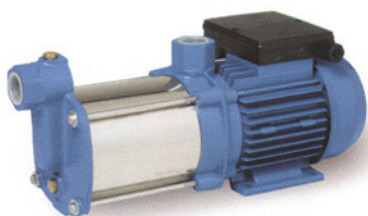
## XS



| MODELLO<br>MODEL<br>MODELO<br>MODELL |                   | P. NOMINALE<br>RATED P. CAPACITY<br>P. NOMINAL<br>SOLL-FÖRDERLEIST. |      | PRESTAZIONI IDRAULICHE<br>HYDRAULIC PERFORMANCES<br>PRESTACIONES HIDRÁULICAS<br>ELEKTRISCHE LEISTUNG |              | CODICE<br>CODE<br>CÓDICE<br>CODE |                              | PREZZI<br>PRICE<br>PRECIO<br>PREISE |
|--------------------------------------|-------------------|---|------|--|--------------|----------------------------------|------------------------------|-------------------------------------|
| M.F.<br>230V-50HZ                    | T.F.<br>400V-50HZ | hp  | kW   | Q. max<br>L/min  | H. max<br>mt |                                  |                              | €                                   |
| XS08M                                | XS08T             | 0,8   | 0,6  | 350  | 9            | M<br>T                           | POXS08KIM235<br>POXS08KIT385 | 199,53<br>199,53                    |
| XS10M                                | XS10T             | 1   | 0,75 | 430  | 12           | M<br>T                           | POXS10KIM235<br>POXS10KIT385 | 210,84<br>210,84                    |
| XS15M                                | XS15T             | 1,5   | 1,1  | 670  | 14           | M<br>T                           | POXS15KIM235<br>POXS15KIT385 | 288,37<br>288,37                    |
| XS22M                                | XS22T             | 2,2   | 1,65 | 690  | 15           | M<br>T                           | POXS22KIM235<br>POXS22KIT385 | 304,55<br>304,55                    |

M=monofase / single-phase – T=trifase / three-phase

## XM



| MODELLO<br>MODEL<br>MODELO<br>MODELL |                   | P. NOMINALE<br>RATED P. CAPACITY<br>P. NOMINAL<br>SOLL-FÖRDERLEIST. |      | PRESTAZIONI IDRAULICHE<br>HYDRAULIC PERFORMANCES<br>PRESTACIONES HIDRÁULICAS<br>ELEKTRISCHE LEISTUNG |              | CODICE<br>CODE<br>CÓDICE<br>CODE |                   | PREZZI<br>PRICE<br>PRECIO<br>PREISE |
|--------------------------------------|-------------------|---|------|--|--------------|----------------------------------|-------------------|-------------------------------------|
| M.F.<br>230V-50HZ                    | T.F.<br>400V-50HZ | hp  | kW   | Q. max<br>L/min  | H. max<br>mt |                                  |                   | €                                   |
| XM08M                                | •                 | 0,8   | 0,6  | 100  | 36           | M<br>•                           | POXM08KIM235<br>• | 177,37<br>•                         |
| XM10M                                | •                 | 1,0   | 0,75 | 100  | 46           | M<br>•                           | POXM10KIM235<br>• | 184,63<br>•                         |
| XM15M                                | •                 | 1,2   | 0,9  | 100  | 58           | M<br>•                           | POXM15KIM235<br>• | 192,98<br>•                         |

M=monofase / single-phase – T=trifase / three-phase

## XA



| MODELLO<br>MODEL<br>MODELO<br>MODELL |                   | P. NOMINALE<br>RATED P. CAPACITY<br>P. NOMINAL<br>SOLL-FÖRDERLEIST. |      | PRESTAZIONI IDRAULICHE<br>HYDRAULIC PERFORMANCES<br>PRESTACIONES HIDRÁULICAS<br>ELEKTRISCHE LEISTUNG |              | CODICE<br>CODE<br>CÓDICE<br>CODE |                              | PREZZI<br>PRICE<br>PRECIO<br>PREISE |
|--------------------------------------|-------------------|---|------|--|--------------|----------------------------------|------------------------------|-------------------------------------|
| M.F.<br>230V-50HZ                    | T.F.<br>400V-50HZ | hp  | kW   | Q. max<br>L/min  | H. max<br>mt |                                  |                              | €                                   |
| XA08MRC                              | •                 | 0,8   | 0,6  | 40   | 42           | M<br>•                           | POXA08K3M235<br>•            | 104,86<br>•                         |
| XA10MC                               | •                 | 1   | 0,75 | 50   | 42           | M<br>•                           | POXA10K2M235<br>•            | 116,01<br>•                         |
| XA08MR                               | •                 | 0,8   | 0,6  | 40   | 42           | M<br>•                           | POXA08K2M235<br>•            | 112,66<br>•                         |
| XA08M                                | •                 | 0,8   | 0,6  | 40   | 42           | M<br>•                           | POXA08KIM235<br>•            | 118,25<br>•                         |
| XA10M                                | •                 | 1   | 0,75 | 50   | 42           | M<br>•                           | POXA10KIM235<br>•            | 126,06<br>•                         |
| XA15M                                | XA15T             | 1,5   | 1,1  | 70   | 53           | M<br>T                           | POXA15KIM235<br>POXA15KIT385 | 200,79<br>200,79                    |

M=monofase / single-phase – T=trifase / three-phase