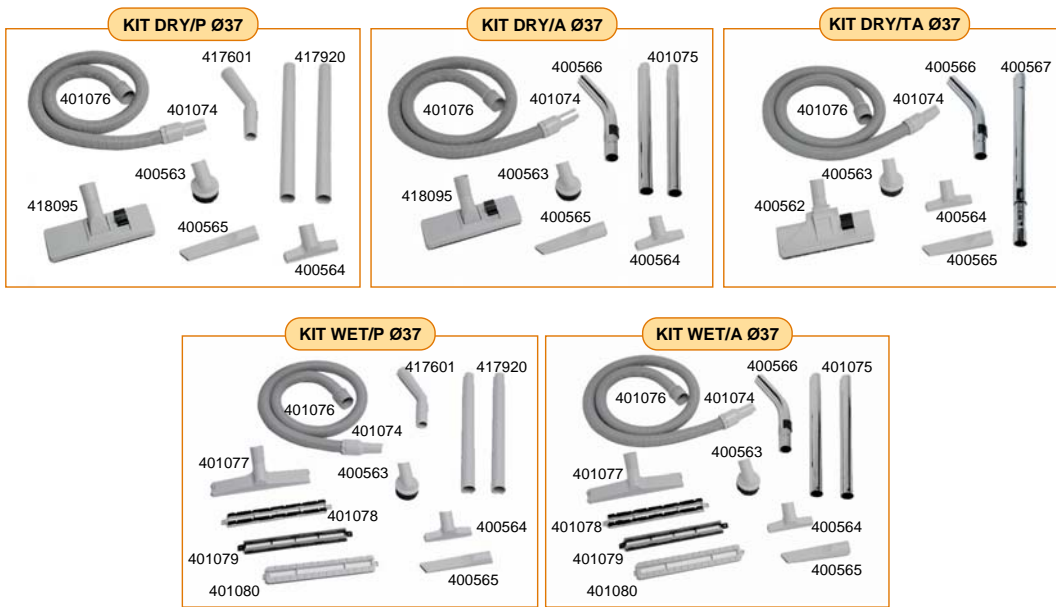


Accessori - Accessories



Cod. 600280 - 01NEG02



| Codice Code | Descrizione Description | WEP P11 | WET P12 | WET P25 | WET P35 | WET A11 | WET A27 | DRY P11 | DRY P12 Silent | DRY P12 Overs. |
|----------------|---|------------|------------|------------|------------|------------|------------|------------|----------------------|----------------------|
| 204630 | KIT DRY/P Ø37 | | | | | | | ■ | | |
| 204628 | KIT DRY/A Ø37 | | | | | | | | ■ | |
| 204631 | KIT DRY/TA Ø37 | | | | | | | | | ■ |
| 204651 | KIT WET/P Ø37 | ■ | | | | | | | | |
| 204650 | KIT WET/A Ø37 | | ■ | ■ | ■ | ■ | ■ | | | |
| 204652 | Filtro in stoffa permanente - <i>Permanent cloth filter</i> | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |
| 405429 | Filtro in spugna - <i>Sponge filter</i> | ■ | ■ | ■ | ■ | ■ | ■ | | | |
| 405436 | Filtro cartuccia - <i>Cartridge filter</i> | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ |
| 405433 | Filtro cartuccia lavabile - <i>Washable cartridge filter</i> | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ |
| 405434 | Filtro cartuccia HEPA - <i>HEPA cartridge filter</i> | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ |
| 405432 | Filtro in nylon - <i>Nylon filter</i> | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ |
| 405443 | Filtro sacchetto in carta piccolo - <i>Small paper bag filter</i> | ■ | ■ | | | ■ | | ■ | ■ | ■ |
| 405431 | Filtro sacchetto in carta medio - <i>Medium paper bag filter</i> | | | ■ | ■ | | ■ | | | |

Legenda - Key symbols

■ Di serie - *Standard* ▲ Opzione - *Optional*

CON RISERVA DI MODIFICA DELLE CARATTERISTICHE TECNICHE - WE RESERVE THE RIGHT TO MAKE TECHNICAL MODIFICATIONS



nuove aspirazioni
new vacuums, new ambitions

TMB srl
Via Cà Nova Zampieri 5
37057 San Giovanni Lupatoto (VR) Italy
Tel. +39 045 8774299 - Fax +39 045 8774245
e-mail: tmb@tmbvac.it



nuove aspirazioni
new vacuums, new ambitions

Aspiratori professionali
singolo motore
polvere e liquidi
*Professional
vacuum cleaners
single motor
wet & dry*



| Dati tecnici - Technical features | U.M. - M.U. | WET P11 | WET P12 | WET P25 | WET P35 | WET A11 | WET A27 | DRY P11 | DRY P12 Silent | DRY P12 Oversilent |
|--|---------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------------|---------------------------------|
| Codice - Code | - | 101185 | 101191 | 101193 | 101196 | 101179 | 101181 | 100937 | 100952 | 100944 |
| Voltaggio / Frequenza - Voltage / Frequency | V / Hz | 230-240 / 50-60 | 230-240 / 50-60 | 230-240 / 50-60 | 230-240 / 50-60 | 230-240 / 50-60 | 230-240 / 50-60 | 230-240 / 50-60 | 230-240 / 50-60 | 230-240 / 50-60 |
| Motore / Marchio - Motor / Brand | N. | 1 / Ametek | 1 / Ametek | 1 / Ametek | 1 / Ametek | 1 / Ametek | 1 / Ametek | 1 HV / Ametek | 1 HV / Ametek | 1 HV / Ametek |
| Tipo - Type | - | Polvere & Liquidi Wet & Dry | Polvere & Liquidi Wet & Dry | Polvere & Liquidi Wet & Dry | Polvere & Liquidi Wet & Dry | Polvere & Liquidi Wet & Dry | Polvere & Liquidi Wet & Dry | Polvere Dry | Polvere Dry | Polvere Dry |
| Stadi - Stages | N. | Monostadio Single stage | Monostadio Double stage | Monostadio Single stage | Monostadio Single stage | Monostadio Single stage | Monostadio Double stage | Monostadio Single stage | Monostadio Single stage | Monostadio Single stage |
| Pot. Nom / Max. - Nom. power / Max. power | W | 1000 / 1200 by-pass | 1000 / 1200 by-pass | 1000 / 1200 by-pass | 1000 / 1200 by-pass | 1000 / 1200 by-pass | 1000 / 1200 by-pass | 1200 / 1400 diretto - direct | 1200 / 100 diretto - direct | 1200 / 1400 diretto - direct |
| Portata d'aria - Air flow | l/s - m³/h | 48 -173 | 48 -173 | 48 -173 | 48 -173 | 48 -173 | 48 -173 | 50 -180 | 50 -180 | 50 -180 |
| Depressione - Water lift | mm H ₂ O - kPa | 1700 - 17 | 1700 - 17 | 1700 - 17 | 1700 - 17 | 1700 - 17 | 1700 - 17 | 2900 - 29 | 2900 - 29 | 2900 - 29 |
| Capacità totale fusto - Total capacity tank | l | 22 | 25 | 35 | 45 | 22 | 35 | 22 | 25 | 25 |
| Capacità utile fusto - Effective capacity tank | l | 11 | 12 | 25 | 35 | 11 | 27 | 11 | 12 | 12 |
| Materiale fusto - Material tank | - | Polipropilene Polypropylene | Polipropilene Polypropylene | Polipropilene Polypropylene | Polipropilene Polypropylene | Acciaio Inox Stainless steel | Acciaio Inox Stainless steel | Polipropilene Polypropylene | Polipropilene Polypropylene | Polipropilene Polypropylene |
| Lunghezza cavo - Cable lenght | m | 7 | 7 | 7 | 7 | 7 | 7 | 10 | 10 | 10 |
| Peso - Weight | kg | 5,5 | 6 | 7 | 10 | 6,5 | 8 | 5,5 | 6 | 6 |
| Dimensioni l x p x h - Sizes l x w x h | cm | 36 x 36 x 49 | 38 x 38 x 48 | 40 x 40 x 57 | 46 x 46 x 70 | 36 x 36 x 49 | 38 x 38 x 48 | 38 x 38 x 48 | 51 x 60 x 95 | 51 x 60 x 95 |
| Kit accessori - Kit accessories | - | KIT WET/P Ø37 | KIT WET/A Ø37 | KIT WET/A Ø37 | KIT WET/A Ø37 | KIT WET/A Ø37 | KIT WET/A Ø37 | KIT DRY/P Ø37 | KIT DRY/A Ø37 | KIT DRY/TA Ø37 |

Polvere - Dry



Filtri - Filters



Filtro in stoffa permanente
Permanent cloth filter



Sacchetto doppio strato
Dual layer paper bag



Filtro in spugna
Sponge filter



Filtro cartuccia
Cartridge filter



Filtro cartuccia lavabile
Washable cartridge filter



Filtro cartuccia HEPA
HEPA cartridge filter



Filtro in nylon
Nylon filter

DRY P12 Oversilent