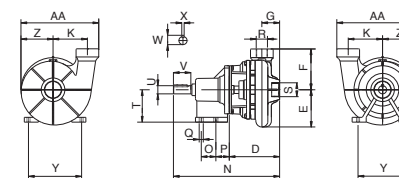
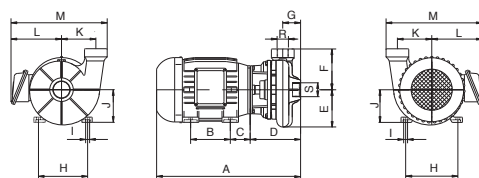


BC-21

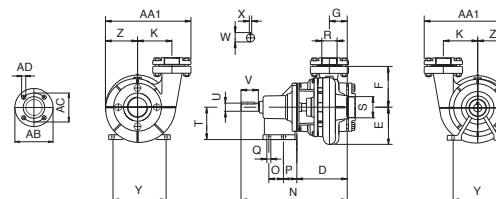
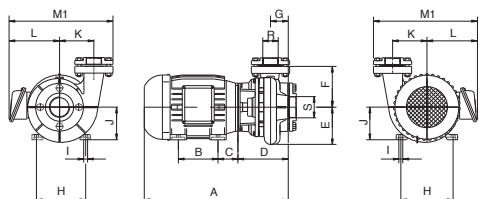
MOTOBOMBA

MANCALIZADA

BOCAIS ROSCADOS



BOCAIS FLANGEADOS

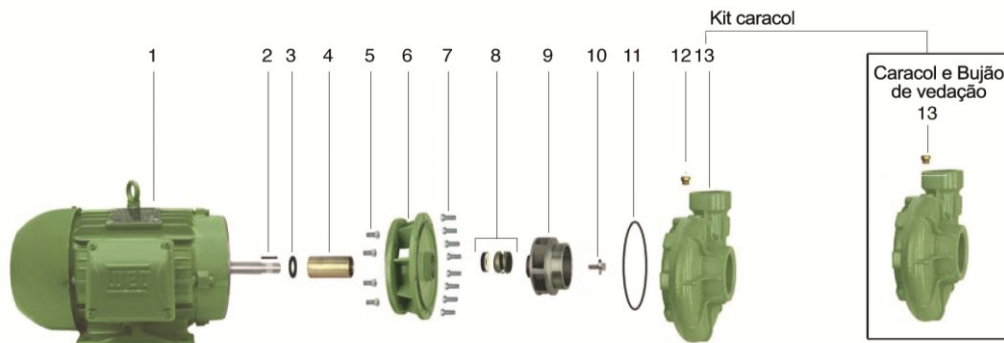


DIMENSÕES EM MILÍMETROS (mm) - 60 Hz

| Descrição | BC-21 R 1 1/4 | | | | | | BC-21 R 1/2 | | | | | | BC-21 R/F 2 | | | | | | BC-21 R/F 2 1/2 | | | | | | | | | | | | | | | | | | | | | | | |
|---------------------|---------------|-------|-------|-------|-------|-------|-------------|-------|-------|-------|--------|-------|-------------|-------|-------|-------|--------|-------|-----------------|-------|---------|-------|-------|-------|--------|-------|---------|-------|---------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-----|
| | 1,5 cv | | 2 cv | | 3 cv | | 4 cv | | 5 cv | | 7,5 cv | | 4 cv | | 5 cv | | 7,5 cv | | 10 cv | | 12,5 cv | | 5 cv | | 7,5 cv | | 10 cv | | 12,5 cv | | 15 cv | | | | | | | | | | | |
| Potência | Trif. | Mono. | Trif. | Mono. | Trif. | Mono. | Trif. | Mono. | Trif. | Mono. | Trif. | Mono. | Trif. | Mono. | Trif. | Mono. | Trif. | Mono. | Trif. | Mono. | Trif. | Mono. | Trif. | Mono. | Trif. | Mono. | Trif. | Mono. | Trif. | Mono. | Trif. | Mono. | | | | | | | | | | |
| A | 427 | 458 | 427 | 483 | 427 | 490 | 452 | 541 | 434 | 490 | 434 | 497 | 459 | 548 | 497 | 543 | 514 | 600 | 464 | 553 | 502 | 548 | 519 | 605 | 558 | 595 | 595 | 595 | 522 | 568 | 539 | 625 | 578 | 615 | 615 | 615 | 635 | | | | | |
| B | 100 | 100 | 100 | 125 | 100 | 140 | 125 | 140 | 100 | 125 | 100 | 140 | 125 | 140 | 140 | 140 | 140 | 178 | 125 | 140 | 140 | 140 | 178 | 140 | 178 | 178 | 178 | 140 | 140 | 140 | 178 | 140 | 178 | 178 | 178 | 178 | 178 | | | | | |
| C | 56 | 56 | 56 | 56 | 56 | 56 | 56 | 56 | 56 | 56 | 56 | 56 | 56 | 56 | 63 | 70 | 70 | 89 | 56 | 70 | 63 | 70 | 70 | 89 | 89 | 89 | 89 | 63 | 70 | 70 | 89 | 89 | 89 | 89 | 89 | 89 | 82,7 | | | | | |
| D | 173 | 173 | 173 | 173 | 173 | 173 | 173 | 173 | 180 | 180 | 180 | 180 | 180 | 180 | 180 | 180 | 180 | 180 | 185 | 185 | 185 | 185 | 185 | 185 | 185 | 185 | 185 | 205 | 205 | 205 | 205 | 205 | 205 | 205 | 205 | 205 | 205 | 205 | | | | |
| E | 116 | 116 | 116 | 116 | 116 | 116 | 116 | 116 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 142 | 142 | 142 | 142 | 142 | 142 | 142 | 142 | 142 | 142 | 142 | | | | |
| F | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | | | |
| G | 61 | 61 | 61 | 61 | 61 | 61 | 61 | 61 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 79 | 79 | 79 | 79 | 79 | 79 | 79 | 79 | 79 | 79 | 79 | | | | |
| H | 140 | 140 | 140 | 140 | 140 | 160 | 140 | 190 | 140 | 140 | 140 | 160 | 140 | 190 | 160 | 190 | 190 | 216 | 140 | 190 | 160 | 190 | 190 | 216 | 216 | 216 | 160 | 190 | 190 | 216 | 216 | 216 | 216 | 216 | 216 | 216 | 216 | 216 | 216 | | | |
| I | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | | | |
| J | 90 | 90 | 90 | 90 | 90 | 100 | 90 | 112 | 90 | 90 | 90 | 100 | 90 | 112 | 100 | 112 | 112 | 132 | 90 | 112 | 100 | 112 | 112 | 132 | 132 | 132 | 100 | 112 | 112 | 132 | 132 | 132 | 132 | 132 | 132 | 132 | 132 | 132 | 132 | | | |
| K | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | 118 | | |
| L | 157 | 177 | 157 | 177 | 157 | 187 | 157 | 187 | 157 | 177 | 157 | 187 | 157 | 187 | 167 | 199 | 192 | 199 | 157 | 187 | 167 | 199 | 192 | 199 | 205 | 218 | 205 | 167 | 199 | 192 | 199 | 192 | 205 | 218 | 205 | 218 | 205 | 218 | 205 | | | |
| M | 301 | 328 | 301 | 328 | 301 | 338 | 301 | 338 | 307 | 334 | 307 | 344 | 307 | 344 | 317 | 356 | 337 | 356 | 312 | 349 | 322 | 361 | 342 | 361 | 369 | 367 | 369 | 332 | 371 | 352 | 371 | 379 | 377 | 377 | 379 | 377 | 379 | 377 | | | | |
| M1 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 358 | 388 | 368 | 400 | 393 | 400 | 393 | 406 | 419 | 378 | 410 | 403 | 410 | 403 | 416 | 429 | 416 | 429 | 416 | 429 | 416 | | | |
| N | 365 | 365 | 365 | 365 | 365 | 365 | 365 | 365 | 372 | 372 | 372 | 372 | 372 | 372 | 372 | 372 | 372 | 372 | 377 | 377 | 377 | 377 | 377 | 377 | 377 | 377 | 391 | 391 | 391 | 391 | 391 | 391 | 391 | 391 | 391 | 391 | 391 | 391 | 391 | 391 | | |
| O | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | | |
| P | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | |
| Q | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | |
| R (*BSP) | 1 1/4 | 1 1/4 | 1 1/4 | 1 1/4 | 1 1/4 | 1 1/4 | 1 1/4 | 1 1/4 | 1 1/2 | 1 1/2 | 1 1/2 | 1 1/2 | 1 1/2 | 1 1/2 | 1 1/2 | 1 1/2 | 1 1/2 | 1 1/2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | |
| S (*BSP) | 1 1/2 | 1 1/2 | 1 1/2 | 1 1/2 | 1 1/2 | 1 1/2 | 1 1/2 | 1 1/2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 2 1/2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| T | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | |
| U | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 |
| V | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| W | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 |
| X | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | |
| Y | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | 136 | |
| Z | 106 | 106 | 106 | 106 | 106 | 106 | 106 | 106 | 110 | 110 | 110 | 110 | 110 | 110 | 110 | 110 | 110 | 110 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | |
| AA | 257 | 257 | 257 | 257 | 257 | 257 | 257 | 257 | 267 | 267 | 267 | 267 | 267 | 267 | 267 | 267 | 267 | 267 | 277 | 277 | 277 | 277 | 277 | 277 | 277 | 277 | 296 | 296 | 296 | 296 | 296 | 296 | 296 | 296 | 296 | 296 | 296 | 296 | 296 | 296 | | |
| AA1 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 316 | 316 | 316 | 316 | 316 | 316 | 316 | 316 | 316 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | |
| AB-R | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 185 | 185 | 185 | 185 | 185 | 185 | 185 | 185 | 185 | 185 | 185 | 185 | 185 | 185 | 185 |
| AC-R | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 |
| AD-R | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 |
| AB-S | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 185 | 185 | 185 | 185 | 185 | 185 | 185 | 185 | 185 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | |
| AC-S | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | |
| AD-S | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 |
| Peso Motobomba (kg) | 35,2 | 41,4 | 34,9 | 44,1 | 37,7 | 54,0 | 41,1 | 58,0 | 36,0 | 45,2 | 38,7 | 55,0 | 42,0 | 58,9 | 50,5 | 63,8 | 59,8 | 77,0 | 43,50 | 59,67 | 51/58 | 64/72 | 60/67 | 78/83 | 84/90 | 91/97 | 90/85</ | | | | | | | | | | | | | | | |

Descrição dos Componentes do Produto

BC-21



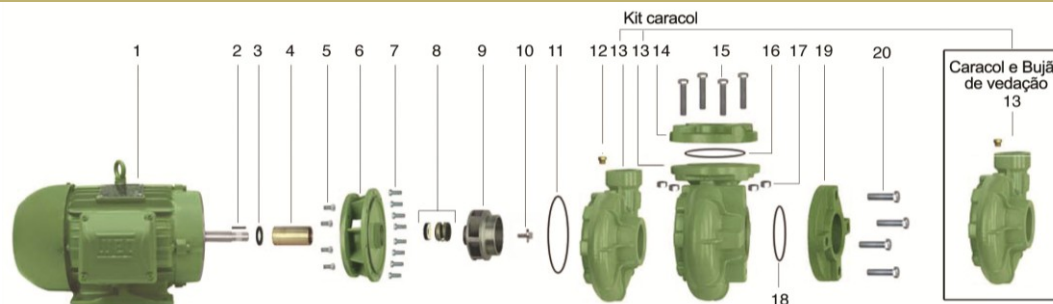
| Item | Descrição | Aplic. | Composição do Kit | Quant. de peças utilizadas no produto | Quant. de peças contidas em cada caixa do kit | BC-21 R 1 1/4 | | | | BC-21 R 1 1/2 | | | | |
|------|-------------------------------|--------|-------------------------------------|---------------------------------------|---|---------------|-------------|-------------|-------------|---------------|-------------|-------------|-------------|-------------|
| | | | | | | 1,5cv | 2cv | 3cv | 4cv | 2cv | 3cv | 4cv | 5cv | 7,5cv |
| 1 | Motor IP-55, 2 Polos, 60Hz | R/F | - | 1 | - | | | | | | | | | |
| 2 | Chaveta do rotor | R/F | - | 1 | - | 8720055101A | 8720055101A | 8720055101A | 8720055101A | 8720055101A | 8720055101A | 8720055101A | 8720055101A | 8720055101A |
| 3 | Anel de respingo | R/F | - | 1 | - | 8720014104A | 8720014104A | 8720014104A | 8720014104A | 8720014104A | 8720014104A | 8720014104A | 8720014104A | 8720014104A |
| 4 | Bucha do selo | R/F | - | 1 | - | 8723016101A | 8723016101A | 8723016101A | 8723016101A | 8723016101A | 8723016101A | 8723016101A | 8723016101A | 8723016101A |
| *5 | Kit paraf. SZ.NC. 3/8" x 1" | R/F | - | 4 | 4 | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A |
| | Kit paraf. SZ.NC. 1/2" x 1" | R/F | - | 4 | 4 | - | - | - | - | - | - | - | - | 8720130101A |
| *6 | Intermediário | R/F | - | 1 | - | 8701233501A | 8701233501A | 8701233501A | 8701233501A | 8701233501A | 8701233501A | 8701233501A | 8701233501A | 8701233501A |
| 7 | Kit paraf. SZ.NC. 3/8" x 1" | R/F | - | 8 | 4 | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A |
| 8 | Selo mecânico 1 1/4" T21 BUNA | R/F | - | 1 | - | 8720181101A | 8720181101A | 8720181101A | 8720181101A | 8720181101A | 8720181101A | 8720181101A | 8720181101A | 8720181101A |
| 9 | Rotor | R/F | - | 1 | - | 8701252154A | 8701252153A | 8701252152A | 8701252155A | 8701103153A | 8701103152A | 8701103154A | 8701102152A | 8701102153A |
| 10 | Parafuso S.NC. 3/8" x 3/4" F | R/F | - | 1 | - | 8720131101A | 8720131101A | 8720131101A | 8720131101A | 8720131101A | 8720131101A | 8720131101A | 8720131101A | 8720131101A |
| 11 | O-ring 2258 | R/F | - | 1 | - | 8720114120A | 8720114120A | 8720114120A | 8720114120A | 8720114120A | 8720114120A | 8720114120A | 8720114120A | 8720114120A |
| 12 | Bujão vedação 1/4" GAS | R/F | - | 1 | - | 8720037101A | 8720037101A | 8720037101A | 8720037101A | 8720037101A | 8720037101A | 8720037101A | 8720037101A | 8720037101A |
| 13 | Kit caracol | R | Caracol e Bujão de vedação 1/4" GAS | 1 | 1 | 8700014501A | 8700014501A | 8700014501A | 8700014501A | 8700013501A | 8700013501A | 8700013501A | 8700013501A | 8700013501A |
| | Kit mancal MG 100FC149 JM108 | | | | | 8730501107A | 8730501107A | 8730501107A | 8730501107A | 8730501107A | 8730501107A | 8730501107A | 8730501107A | 8730501107A |
| | Diâmetro do rotor (mm) | | | | | 104 | 109 | 135 | 146 | 104 | 121 | 129 | 135 | 149 |

* Para bombas com motor 7,5 cv Monofásico, substituir item 5 (cód. 8720130109A) pelo cód. 8720130101A. Para bombas monofásica item 6 (código 8701233501A) substituir pelo código 8701474502A.

| Opções | | | | | | | | | | | | | | |
|--------|--------------------------------|-----|---|---|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 8 | Selo Mec. 1 1/4" T21 VITON | R/F | - | 1 | - | 8720181107A | 8720181107A | 8720181107A | 8720181107A | 8720181107A | 8720181107A | 8720181107A | 8720181107A | 8720181107A |
| | Selo Mec. 1 1/4" T21 EPDM | R/F | - | 1 | - | 8720181106A | 8720181106A | 8720181106A | 8720181106A | 8720181106A | 8720181106A | 8720181106A | 8720181106A | 8720181106A |
| | Selo Mec. 1 1/4" T21 SIC-BUNA | R/F | - | 1 | - | 8720181102A | 8720181102A | 8720181102A | 8720181102A | 8720181102A | 8720181102A | 8720181102A | 8720181102A | 8720181102A |
| | Selo Mec. 1 1/4" T21 SIC-EPDM | R/F | - | 1 | - | 8720181103A | 8720181103A | 8720181103A | 8720181103A | 8720181103A | 8720181103A | 8720181103A | 8720181103A | 8720181103A |
| | Selo Mec. 1 1/4" T21 SIC-VITON | R/F | - | 1 | - | 8720181105A | 8720181105A | 8720181105A | 8720181105A | 8720181105A | 8720181105A | 8720181105A | 8720181105A | 8720181105A |
| 9 | Rotor BR | R/F | - | 1 | - | 8701252305A | 8701252304A | 8701252303A | 8701252302A | 8701103303A | 8701103304A | 8701103302A | 8701102302A | 8701102303A |

Descrição dos Componentes do Produto

BC-21



| Item | Descrição | Aplic. | Composição do Kit | Quant. de peças utilizadas no produto | Quant. de peças contidas em cada caixa do kit | BC-21 R/F 2 | | | | | BC-21 R/F 2 1/2 | | | | |
|------|--------------------------------|--------|-------------------------------------|---------------------------------------|---|-------------|-------------|-------------|-------------|-------------|-----------------|-------------|-------------|--------------|-------------|
| | | | | | | 4 cv | 5 cv | 7.5cv | 10 cv | 12.5cv | 5 cv | 7.5 cv | 10 cv | 12.5 cv | 15 cv |
| 1 | Motor IP-55, 2 Polos, 60Hz | R/F | - | 1 | - | | | | | | | | | | |
| 2 | Chaveta do rotor | R/F | - | 1 | - | 8720055101A | 8720055101A | 8720055101A | 8720055101A | 8720055101A | 8720055101A | 8720055101A | 8720055101A | 8720055101A | 8720055101A |
| 3 | Anel de respingo | R/F | - | 1 | - | 8720014104A | 8720014104A | 8720014104A | 8720014104A | 8720014104A | 8720014104A | 8720014104A | 8720014104A | 8720014104A | 8720014104A |
| 4 | Bucha do selo | R/F | - | 1 | - | 8723016101A | 8723016101A | 8723016101A | 8723016101A | 8723016101A | 8723016101A | 8723016101A | 8723016101A | 8723016101A | 8723016101A |
| *5 | Kit paraf. SZ.NC. 3/8" x 1" | R/F | - | 4 | 4 | 8720130109A | 8720130109A | 8720130109A | - | - | 8720130109A | 8720130109A | - | - | - |
| | Kit paraf. SZ.NC. 1/2" x 1" | R/F | - | 4 | 4 | - | - | 8720130101A | 8720130101A | 8720130101A | - | 8720130101A | 8720130101A | 8720130101A | 8720130101A |
| *6 | Intermediário | R/F | - | 1 | - | 8701233501A | 8701233501A | 8701233501A | - | - | 8701233501A | 8701233501A | - | - | - |
| | | R/F | - | 1 | - | 8701474502A | 8701474502A | 8701474502A | 8701474502A | 8701474502A | - | 8701474502A | 8701474502A | 8701474502AA | 8701474502A |
| 7 | Kit paraf. SZ.NC. 3/8" x 1" | R/F | - | 8 | 4 | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A | 8720130109A |
| 8 | Selo mecânico 1 1/4" T21 BUNA | R/F | - | 1 | - | 8720181101A | 8720181101A | 8720181101A | 8720181101A | 8720181101A | 8720181101A | 8720181101A | 8720181101A | 8720181101A | 8720181101A |
| 9 | Rotor | R/F | - | 1 | - | 8701254153A | 8701254152A | 8701254154A | 8701253152A | 8701253153A | 8700200155A | 8700201154A | 8700201153A | 8700201152A | 8700201156A |
| 10 | Parafuso S.NC. 3/8" x 3/4" F | R/F | - | 1 | - | 8720131101A | 8720131101A | 8720131101A | 8720131101A | 8720131101A | 8720131101A | 8720131101A | 8720131101A | 8720131101A | 8720131101A |
| 11 | O-ring 2258 | R/F | - | 1 | - | 8720114120A | 8720114120A | 8720114120A | 8720114120A | 8720114120A | 8720114120A | 8720114120A | 8720114120A | 8720114120A | 8720114120A |
| 12 | Bujão vedação 1/4" GAS | R/F | - | 1 | - | 8720037101A | 8720037101A | 8720037101A | 8720037101A | 8720037101A | 8720037101A | 8720037101A | 8720037101A | 8720037101A | 8720037101A |
| 13 | Kit caracol BC-21R 2 | R | Caracol e Bujão de vedação 1/4" GAS | 1 | 1 | 8700015501A | 8700015501A | 8700015501A | 8700015501A | 8700015501A | - | - | - | - | - |
| | Kit caracol BC-21F 2 | F | | 1 | 1 | 8700012501A | 8700012501A | 8700012501A | 8700012501A | 8700012501A | - | - | - | - | - |
| | Kit caracol BC-21R 2 1/2 | R | | 1 | 1 | - | - | - | - | - | 8700018501A | 8700018501A | 8700018501A | 8700018501A | 8700018501A |
| | Kit caracol BC-21F 2 1/2 | F | | 1 | 1 | - | - | - | - | - | 8700017501A | 8700017501A | 8700017501A | 8700017501A | 8700017501A |
| 14 | Flange 2 DIN 1092 1 PN16 | F | - | 1 | - | 8701466151A | 8701466151A | 8701466151A | 8701466151A | 8701466151A | - | - | - | - | - |
| | Flange 2 1/2 DIN 1092 1 PN16 | F | - | 1 | - | - | - | - | - | - | 8701467151A | 8701467151A | 8701467151A | 8701467151A | 8701467151A |
| 15 | Kit Paraf. S.NC. 5/8" x 3" | F | - | 4 | 4 | 8720129129A | 8720129129A | 8720129129A | 8720129129A | 8720129129A | 8720129129A | 8720129129A | 8720129129A | 8720129129A | 8720129129A |
| 16 | O-ring 2237 | F | - | 1 | - | 8720114113A | 8720114113A | 8720114113A | 8720114113A | 8720114113A | 8720114113A | 8720114113A | 8720114113A | 8720114113A | 8720114113A |
| 17 | Porca NC. 5/8" | F | - | 4 | - | 8720145104A | 8720145104A | 8720145104A | 8720145104A | 8720145104A | 8720145104A | 8720145104A | 8720145104A | 8720145104A | 8720145104A |
| 18 | O-ring 2238 | F | - | 1 | - | 8720114114A | 8720114114A | 8720114114A | 8720114114A | 8720114114A | 8720114114A | 8720114114A | 8720114114A | 8720114114A | 8720114114A |
| 19 | Flange 2 1/2 DIN 1092 1 PN16 | F | - | 1 | - | 8701467151A | 8701467151A | 8701467151A | 8701467151A | 8701467151A | - | - | - | - | - |
| | Flange 3 DIN 1092 1 PN10 | F | - | 1 | - | - | - | - | - | - | 8701468151A | 8701468151A | 8701468151A | 8701468151A | 8701468151A |
| 20 | Kit paraf. S.NC. 5/8" x 1 3/4" | F | - | 4 | 4 | 8720129127A | 8720129127A | 8720129127A | 8720129127A | 8720129127A | 8720129127A | 8720129127A | 8720129127A | 8720129127A | 8720129127A |
| ** | Kit mancal MG 100FC149 JM108 | | | | | 8730501107A | 8730501107A | 8730501107A | 8730501107A | 8730501107A | 8730501107A | 8730501107A | 8730501107A | 8730501107A | 8730501107A |
| | Diâmetro do rotor (mm) | | | | | 108 | 116 | 127 | 137 | 145 | 116 | 118 | 128 | 134 | 145 |

* Para bombas com motor 7.5 cv Monofásico, substituir item 5 (código 8720130109A) pelo código 8720130101A e item 6 (código 8701233501A) substituir pelo código 8701474502A. ** Para bombas Mancalizadas, item 6 código 8701233501A para todos os modelos.

| Opções | | | | | | | | | | | | | | | |
|--------|--------------------------------|-----|---|---|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 8 | Selo Mec. 1 1/4" T21 VITON | R/F | - | 1 | - | 8720181107A | 8720181107A | 8720181107A | 8720181107A | 8720181107A | 8720181107A | 8720181107A | 8720181107A | 8720181107A | 8720181107A |
| | Selo Mec. 1 1/4" T21 EPDM | R/F | - | 1 | - | 8720181106A | 8720181106A | 8720181106A | 8720181106A | 8720181106A | 8720181106A | 8720181106A | 8720181106A | 8720181106A | 8720181106A |
| | Selo Mec. 1 1/4" T21 SIC-BUNA | R/F | - | 1 | - | 8720181102A | 8720181102A | 8720181102A | 8720181102A | 8720181102A | 8720181102A | 8720181102A | 8720181102A | 8720181102A | 8720181102A |
| | Selo Mec. 1 1/4" T21 SIC-EPDM | R/F | - | 1 | - | 8720181103A | 8720181103A | 8720181103A | 8720181103A | 8720181103A | 8720181103A | 8720181103A | 8720181103A | 8720181103A | 8720181103A |
| | Selo Mec. 1 1/4" T21 SIC-VITON | R/F | - | 1 | - | 8720181105A | 8720181105A | 8720181105A | 8720181105A | 8720181105A | 8720181105A | 8720181105A | 8720181105A | 8720181105A | 8720181105A |
| 9 | Rotor BR | R/F | - | 1 | - | 8701254302A | 8701254303A | 8701254304A | 8701253302A | 8701253303A | 8700200301A | 8700201302A | 8700201303A | 8700201306A | 8700201305A |