

TM8016



MOTORPUMPS

Carrod



HONDA

Selfpriming Flow

| Engine | Hp | Hose | Weight | Dimensions |
|--------|-----|---------|--------|-------------|
| GX-120 | 4 | Ø50-2" | 23 | 465x350x385 |
| GX-160 | 5,5 | Ø50-2" | 23 | 490x360x400 |
| GX-160 | 5,5 | Ø75-3" | 33 | 500x369x443 |
| GX-270 | 9 | Ø100-4" | 59 | 670x477x670 |

| Pump SUMEC | | |
|------------|-------|------------|
| Model | Code | P.V.P € |
| BHC-2X | 95261 | 403 |
| BHC-3X | 95262 | 427 |
| BHC-4X | 95264 | 957 |

| Pump KOSHIN | | |
|-------------|-------|------------|
| Model | Code | P.V.P € |
| BH-2X | 95210 | 459 |
| BH-3X | 95220 | 519 |
| BH-4X | 95225 | 1630 |



BH-2PX

Selfpriming Pressure

| Engine | Hp | Hose | Weight | Dimensions |
|--------|-----|----------|--------|-------------|
| GX-160 | 5,5 | Ø50-2" | 33 | 500x369x443 |
| GX-160 | 5,5 | Ø50-2" | 33 | 515x385x425 |
| GX-240 | 8 | Ø2,5"-2" | 45 | 548x462x503 |
| GM-182 | 6 | Ø50-2" | 33 | 535x430x453 |

| Model | Code | P.V.P € |
|---------|-------|------------|
| BHC-2PX | 95263 | 533 |

| Model | Code | P.V.P € |
|--------|--------|------------|
| BH-2PX | 95230 | 794 |
| BH-3PX | 95232 | 1350 |
| BM-2PX | 970170 | 961 |

Selfpriming Sewage Water

| Engine | Hp | Hose | Weight | Dimensions |
|--------|-----|---------|--------|-------------|
| GX-160 | 5,5 | Ø50-2" | 50 | 626x468x494 |
| GX-240 | 8 | Ø75-3" | 62 | 691x486x556 |
| GX-390 | 13 | Ø100-4" | 86 | 780x570x652 |

| Model | Code | P.V.P € |
|---------|-------|------------|
| BH-5KR | 95235 | 1188 |
| BH-8KR | 95237 | 1755 |
| BH-13KR | 95238 | 2530 |

| Model | Code | P.V.P € | Particles size |
|---------|-------|------------|----------------|
| BH-5KR | 95235 | 1188 | 20 mm |
| BH-8KR | 95237 | 1755 | 27 mm |
| BH-13KR | 95238 | 2530 | 27 mm |

INCLUDED: FRAME+PIPE FITTINGS+CLAMPS+FILTER

Selfpriming Flow

| Engine | Hp | Hose | Weight | Dimensions |
|---------|-----|---------|--------|-------------|
| SPE-100 | 2,5 | Ø25-1" | 12 | 450x325x380 |
| SPE-160 | 5,5 | Ø50-2" | 23 | 490x360x400 |
| SPE-160 | 5,5 | Ø75-3" | 33 | 500x369x443 |
| SPE-270 | 9 | Ø100-4" | 59 | 670x477x670 |

| Pump SUMEC | | |
|------------|--------|------------|
| Model | Code | P.V.P € |
| SGP-30 | 970115 | 156 |
| SGP-50 | 970120 | 181 |
| SGP-80 | 970124 | 192 |
| SGP-100 | 970127 | 396 |

SUMEC



SGP-80

Selfpriming Pressure

| Engine | Hp | Hose | Weight | Dimensions |
|---------|-----|--------|--------|-------------|
| SPE-220 | 7,5 | Ø50-2" | 33 | 500x369x443 |

| Model | Code | P.V.P € |
|---------|--------|------------|
| SGP-50P | 970145 | 288 |

Selfpriming Sewage Water

| Engine | Hp | Hose | Weight | Dimensions |
|---------|-----|--------|--------|-------------|
| SPE-200 | 6,5 | Ø75-3" | 34 | 500x369x443 |

| Model | Code | P.V.P € | Particles size |
|----------|--------|------------|----------------|
| SGP-80AS | 970134 | 371 | 27 mm |

INCLUDED: FRAME+PIPE FITTINGS+CLAMPS+FILTER

Selfpriming Flow

| Engine | Hp | Hose | Weight | Dimensions |
|--------|-----|---------|--------|-------------|
| SH-265 | 6,5 | Ø50-2" | 23 | 500x450x500 |
| SH-265 | 6,5 | Ø75-3" | 33 | 500x450x500 |
| CH-395 | 9,5 | Ø100-4" | 55 | 500x450x500 |

| Pump KOHLER | | |
|-------------|--------|------------|
| Model | Code | P.V.P € |
| BKC-2X | 95210K | 360 |
| BKC-3X | 95220K | 398 |
| BKC-4X | 95225K | 1340 |

KOHLER



BKC-2X

Selfpriming Pressure

| Engine | Hp | Hose | Weight | Dimensions |
|--------|-----|---------|--------|-------------|
| SH-265 | 6,5 | Ø50-2" | 33 | 500x450x500 |
| CH-395 | 9,5 | Ø2,5-2" | 45 | 500x450x500 |

| Model | Code | P.V.P € |
|---------|--------|------------|
| BKC-2PX | 95230K | 605 |
| BKC-3PX | 95232K | Cons. |

Selfpriming Sewage Water

| Engine | Hp | Hose | Weight | Dimensions |
|--------|-----|--------|--------|-------------|
| SH-265 | 6,5 | Ø50-2" | 51 | 626x468x494 |
| CH-395 | 9,5 | Ø75-3" | 64 | 691x486x556 |

| Model | Code | P.V.P € | Particles size |
|--------|--------|------------|----------------|
| BK-5KR | 95235K | 1130 | 20 mm |
| BK-8KR | 95237K | 1365 | 27 mm |

INCLUDED: FRAME+PIPE FITTINGS+CLAMPS+FILTER

SELFPRIMING FERTILISERS 2*

| Engine | Hp | hose | Weight | Dimensions | Model | Code | P.V.P € | Code | Description | P.V.P € |
|--------|-----|--------|--------|-------------|--------|-------|---------|--------|---------------------------|---------|
| GX-120 | 4 | Ø50-2" | 21 | 465x360x385 | BHAL-3 | 95250 | 1.030 | 996146 | Kit separator engine-pump | 240 |
| GX-160 | 5,5 | Ø75-3" | 26 | 490x360x400 | BHAL-4 | 95260 | 1.250 | | | |

SELFPRIMING LIMY /CORROSIVE WATER 2*

| Model | Code | P.V.P € |
|--------|-------|---------|
| GX-120 | BHG-5 | 95228 |

SELFPRIMING MARINES ,INOX 1*

| Model | Code | P.V.P € |
|--------|---------|---------|
| GX-160 | BHM-50I | 95276 |



BHG-5



BHAL-4

| KOSHIN | SUMEC | SUMEC | KOHLER | RPM | HEAD (Meters) | | | | | | | | | | | | |
|---------|---------|----------|---------|-------|----------------|----|----|----|----|----|------|------|----|----|----|----|--|
| | | | | | 0 | 5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 70 | 80 | |
| | | SGP-30 | | 3.600 | 40 | 21 | 1 | | | | | | | | | | |
| BH-2X | BHC-2X | SGP-50 | BKC-2X | 3.600 | 36 | 32 | 28 | 24 | 19 | 12 | | | | | | | |
| BH-3X | BHC-3X | SGP-80 | BKC-3X | 3.600 | 66 | 60 | 54 | 37 | 19 | 6 | | | | | | | |
| BH-4X | BHC-4X | SGP-100 | BKC-4X | 3.600 | 100 | 95 | 85 | 73 | 62 | 45 | 28 | | | | | | |
| | BHC-2PX | SGP-50P | BKC-2PX | 3.600 | 30 | 28 | 25 | 22 | 19 | 16 | 13 | 10 | 9 | 7 | | | |
| BH-2PX | | | | 3.600 | 26 | 25 | 24 | 22 | 21 | 19 | 16,2 | 12 | 6 | | | | |
| BH-3PX | | | | 3.600 | 33,5 | 33 | 30 | 28 | 27 | 24 | 22,5 | 18 | 12 | | | | |
| BM-2PX | | | | 3.600 | 30 | 28 | 27 | 25 | 24 | 22 | 19,5 | 16,8 | 12 | 9 | 6 | 3 | |
| BH-5KR | | | BK-5KR | 3.400 | 42 | 27 | 36 | 30 | 24 | 12 | | | | | | | |
| BH-8KR | | SGP-80AS | BK-8KR | 3.400 | 78 | 73 | 69 | 60 | 45 | 20 | | | | | | | |
| BH-13KR | | | | 3.400 | 96 | 87 | 72 | 60 | 30 | | | | | | | | |
| BHM-50I | | | | 3.600 | 33 | 30 | 26 | 22 | 17 | 14 | 5 | | | | | | |

M³ / H

Selfpriming

Diesel



SELFPRIMING FLOW 3*

| Model | Engine | Hp | Tank | Hose | Weight Kg | Dimensions mm | Manual Start | | Electric Start | |
|----------|---------|-----|------|---------|-----------|---------------|--------------|---------|----------------|---------|
| | | | | | | | Code | P.V.P € | Code | P.V.P € |
| B-350-AU | 15LD350 | 7,6 | 5 | 3"-Ø75 | | 500x500x500 | 95350 | 2.050 | 95351 | 2.450 |
| B-440-AU | 15LD440 | 11 | 5 | 4"-Ø100 | | 500x500x500 | 95355 | 2.525 | 95360 | 2.925 |



B-350-AU

SELFPRIMING HIGH PRESSURE 3*

| Model | Engine | Hp | Tank | Hose | Weight Kg | Dimensions mm | Code | P.V.P € | Code | P.V.P € |
|-----------|---------|-----|------|--------|-----------|---------------|-------|---------|-------|---------|
| B-350-AUP | 15LD350 | 7,6 | 5 | 2"-Ø50 | | 500x500x500 | 95345 | Cons | 95346 | Cons |
| B-440-AUP | 15LD440 | 11 | 5 | 3"-Ø75 | | 500x500x500 | 95347 | 2.975 | 95348 | 3.375 |



B-440-TH

SELFPRIMING SEWAGE WATER 3*

| Model | Engine | Hp | Tank | Hose | Weight Kg | Dimensions mm | Code | P.V.P € | Code | P.V.P € |
|------------|---------|-----|------|---------|-----------|---------------|-------|---------|-------|---------|
| B-350-TH | 15LD350 | 7,6 | 5 | 2"-Ø50 | | 500x500x500 | 95392 | 2.225 | 95393 | 2.625 |
| B-350-TH80 | 15LD350 | 7,6 | 5 | 3"-Ø75 | | 500x500x500 | 95394 | 2.505 | 95395 | 2.905 |
| B-440-TH | 15LD440 | 11 | 5 | 4"-Ø100 | | 500x500x500 | 95396 | Cons | 95397 | Cons |



B-350-AUI

SELFPRIMING MARINE WATER 3*

| Model | Engine | Hp | Tank | Hose | Weight Kg | Dimensions mm | Code | P.V.P € | Code | P.V.P € |
|-----------|-------------|-----|------|------------|-----------|---------------|-------|---------|-------|---------|
| B-350AU-I | 15LD-350 | 7,6 | 5 | 2"xØ50 | | 500x500x500 | 95330 | 2.850 | 95331 | 3.225 |
| B-440AU-I | 15LD-440-AE | 11 | 5 | 2 1/2"xØ50 | | 500x500x500 | Cons. | | 95333 | Cons |

| Model | RPM | HEAD (Meters) | | | | | | | | | | | | | |
|------------|-------|----------------|----|----|------|------|----|------|----|------|----|------|----|----|----|
| | | 0 | 2 | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 |
| B-350-AU | 3.000 | | 50 | 46 | 40 | 21 | 8 | | | | | | | | |
| B-440-AU | 3.000 | | 75 | 72 | 63 | 50 | 25 | 2 | | | | | | | |
| B-350-AUP | 2.850 | | | | 28 | 21 | 17 | 13 | 7 | | | | | | |
| B-440-AUP | 3.000 | | | | 40 | 39 | 38 | 34 | 28 | 8 | | | | | |
| B-350-AUI | 2.450 | | 30 | 28 | 26,5 | 26 | 24 | 22 | 20 | 17,5 | 15 | 10 | | | |
| B-350-TH | 3.400 | | 27 | 26 | 25 | 22 | 19 | 14 | 6 | | | | | | |
| B-350-TH80 | 3.400 | | 25 | 25 | 24 | 23 | 22 | 21,5 | 20 | | 16 | | | 5 | |
| B-440-TH | 3.400 | | | | | | | | | | | | | | |
| B-350AU-I | 2.850 | | 38 | 36 | 34 | 32 | 30 | 29 | 26 | 23 | 20 | 15 | 10 | | |
| B-440AU-I | 3.000 | | 45 | 42 | 39,5 | 36,5 | 33 | 30 | 28 | 25 | 22 | 15,5 | 10 | | |

M³ / H

- Included frame 1*
- Not included clamps, pipe fitting and filter
- Included frame and pipe fittings 2*
- Not included frame, clamps, pipe fitting and filter 3*





| Engine | R.P.M. | HP | N° Cylind. | Cylind. c.c | L/h | In. | Out | Engine+Pump | | | On skid without tank | | | Skid with tank | | |
|-----------|--------|----|------------|-------------|-----|-----|-----|----------------|---------|----------------|----------------------|------------------|---------|----------------|---------|--|
| | | | | | | | | Code | P.V.P € | Code | P.V.P € | Code | P.V.P € | Code | P.V.P € | |
| KDI1903 | 2.000 | 35 | 3 | 1.861 | 6,7 | 150 | 125 | *BKR-005-BP | 8.781 | *BKR-005-BP/B | 9.528 | *BKR-005-BP/D | 9.872 | | | |
| LDW-1603 | 2.000 | 31 | 3 | 1.649 | 5,3 | 100 | 80 | BKC-R-015-P | 7.467 | BKC-R-015-P/B | 8.236 | BKC-R-015-P/D | 8.579 | | | |
| KDI-1903 | 2.000 | 35 | 3 | 1.861 | 6,7 | 100 | 80 | BKC-R-020-P | 8.206 | BKC-R-020-P/B | 8.954 | BKC-R-020-P/D | 9.297 | | | |
| LDW-1603 | 2.000 | 31 | 3 | 1.649 | 5,3 | 80 | 65 | *BKR-010-AP | 8.177 | *BKR-010-AP/B | 8.945 | *BKR-010-AP/D | 9.288 | | | |
| KDI-1903 | 2.000 | 35 | 3 | 1.861 | 6,7 | 80 | 65 | *BKR-013-AP | 9.493 | *BKR-013-AP/B | 10.240 | *BKR-013-AP/D | 10.583 | | | |
| KDI-1903 | 1.800 | 28 | 3 | 1.861 | 4,2 | 200 | 200 | BKC-R-010-BP/L | 8.050 | BKC-R-010-BP/L | 8.750 | BKC-R-010-BP/L/D | 9.125 | | | |
| KDI-1903 | 1.800 | 28 | 3 | 1.861 | 4,2 | 200 | 200 | BKC-R-010-P/L | 7.678 | BKC-R-010-P/LB | 8.427 | BKC-R-010-P/LD | 8.768 | | | |
| KDI-2504T | 1.800 | 49 | 4 | 2.482 | 7,8 | 125 | 100 | BKC-R-015-P/L | 9.446 | BKC-R-015-P/L | 10.206 | BKC-R-015-P/LD | 10.547 | | | |
| KDI-2504T | 1.500 | 54 | 4 | 2.482 | 8,2 | 125 | 100 | BKC-R-025-P/L | 10.800 | BKC-R-025-P/L | 11.581 | BKC-R-025-P/LD | 11.936 | | | |
| KDI-2504T | 1.800 | 49 | 4 | 2.482 | 7,8 | 100 | 80 | BKC-R-010-AP/L | 10.013 | BKC-R-010-AP/L | 10.773 | BKC-R-010-AP/LD | 11.114 | | | |
| KDI-2504T | 1.500 | 54 | 4 | 2.482 | 8,2 | 150 | 125 | BKC-R-030-P/L | 10.775 | BKC-R-030-P/L | 11.535 | BKC-R-030-P/LD | 11.876 | | | |

BKC-R-015-P/LD



BMR-012-AP/LD



| Engine | R.P.M. | HP | N° Cylind. | Cylind. c.c | L/h | In. | Out | Engine+Pump | | | On skid without tank | | | Skid with tank | | |
|---------|--------|----|------------|-------------|------|-----|-----|-----------------|---------|------------------|----------------------|------------------|---------|----------------|---------|--|
| | | | | | | | | Code | P.V.P € | Code | P.V.P € | Code | P.V.P € | Code | P.V.P € | |
| D-229.3 | 1.800 | 50 | 3 | 2.940 | 6,9 | 200 | 200 | BMC-R-010-BP/L | 10.452 | BMC-R-010-BP/LB | 11.215 | BMC-R-010-BP/LD | 11.995 | | | |
| D-229.6 | 1.800 | 99 | 6 | 5.880 | 13,4 | 250 | 250 | BMC-R-015-BP/L | 14.815 | BMC-R-015-BP/LB | 15.775 | BMC-R-015-BP/LD | 16.575 | | | |
| 4.8-P | 1.800 | 94 | 4 | 4.800 | 13,9 | 250 | 250 | BMXC-R-015-BP/L | 13.935 | BMXC-R-015-BP/LB | 14.895 | BMXC-R-015-BP/LD | 15.689 | | | |
| D-229.3 | 1.800 | 50 | 3 | 2.940 | 6,9 | 100 | 80 | BMC-R-015-P/L | 9.725 | BMC-R-015-P/LB | 10.456 | BMC-R-015-P/LD | 11.195 | | | |
| D-229.3 | 1.500 | 41 | 3 | 2.940 | 5,1 | 125 | 100 | BMC-R-025-P/L | 10.750 | BMC-R-025-P/LB | 11.525 | BMC-R-025-P/LD | 12.115 | | | |
| D-229.3 | 1.800 | 50 | 3 | 2.940 | 6,9 | 100 | 80 | BMC-R-010-AP/L | 10.233 | BMC-R-010-AP/LB | 10.965 | BMC-R-010-AP/LD | 11.665 | | | |
| D-229.4 | 1.800 | 67 | 4 | 3.920 | 9,5 | 100 | 80 | BMC-R-012-AP/L | 10.693 | BMC-R-012-AP/LB | 11.419 | BMC-R-012-AP/LD | 12.125 | | | |
| D-229.4 | 1.800 | 67 | 4 | 3.920 | 9,5 | 125 | 100 | BMC-R-028-P/L | 10.985 | BMC-R-028-P/LB | 11.795 | BMC-R-028-P/LD | 12.495 | | | |
| D-229.4 | 1.500 | 54 | 4 | 3.920 | 7,8 | 150 | 125 | BMC-R-030-P/L | 11.423 | BMC-R-030-P/LB | 12.150 | BMC-R-030-P/LD | 12.850 | | | |
| D-229.6 | 1.800 | 99 | 6 | 5.880 | 13,4 | 100 | 80 | BMC-R-020-AP/L | 12.912 | BMC-R-020-AP/LB | 13.778 | BMC-R-020-AP/LD | 14.532 | | | |
| 4.8-P | 1.800 | 94 | 4 | 4.800 | 13,9 | 100 | 80 | BMXC-020-AP/L | 11.846 | BMXC-020-AP/LB | 12.764 | BMXC-020-AP/LD | 13.537 | | | |
| D-229.6 | 1.800 | 99 | 6 | 5.880 | 13,4 | 125 | 100 | BMC-R-035-P/L | 13.041 | BMC-R-035-P/LB | 13.907 | BMC-R-035-P/LD | 14.661 | | | |
| 4.8-P | 1.800 | 94 | 4 | 4.800 | 13,9 | 125 | 100 | BMXC-R-035-P/L | 12.480 | BMXC-R-035-P/LB | 13.436 | BMXC-R-035-P/LD | 14.275 | | | |
| D-229.6 | 1.800 | 99 | 6 | 5.880 | 13,4 | 150 | 125 | BMC-R-040-P/L | 13.258 | BMC-R-040-P/LB | 14.105 | BMC-R-040-P/LD | 14.778 | | | |
| 4.8-P | 1.800 | 94 | 4 | 4.800 | 13,9 | 150 | 125 | BMXC-R-040-P/L | 12.498 | BMXC-R-040-P/LB | 13.464 | BMXC-R-040-P/LD | 14.259 | | | |

EQUIPMENTS KOHLER-MWM

COMMON EQUIPMENTS:
 Model BKC, BMC, BMXC R are equipped with :
 Bearing bracket
 Diesel engine with liquids and industrial muffler.
 Option Engine+Pump.
 Monoblock Engine+Pump
 Control panel according with each model
 Battery and wiring
Option On Skid:
 Frame mounting made of steel welded and painted with polyester paint powder.
 Kit battery and wiring
 Fuel tank NOT included
Option with on Skid with Tank:
 Skid with integrated tank
 Tanks capacities: 80L for KOHLER series till KDI -2504.300L KDI-2405T & D229.4
 300L remaining models
 Fuel lever indicator and alarm

Control panel manual start , Kohler series:
 Manual start with Key contact, Hours counter,
 Engine stop for: Low oil pressure, High temperature, Battery charge failure
 As option Solenoid
Control panel manual start MWM229.X series:
 Manual start with key contact, Hours counter, Temperature gauge meter, Tachometer gauge
 Engine protection for: Low oil pressure, High temperature, Battery charge, hours-counter (as option)
 Led indicator including Battery charge defects Push button Stop.
Automatic Control panel Nano series 4.8 MWM-MAXXFORCE:
 Automatic & manual start . On Screen display parameters: r.p.m, oil pressure, temperature, battery charge, hours-counter (as option)
 Led indicator including Battery charge defects Push button Stop.
 Engine protection for: Low oil pressure, High temperature, Led indicator including Battery charge defects, Low water pressure (as option), Low Fuel level (equipment with fuel tank), Low & High engine speed r.p.m. Emergency push button Stop.



BDMR-013-AP/LB



BDR-020-AP/LB

EQUIPMENT DEUTZ

Model BDC- BDLC-BDMC- R are equipped with :

- Bearing support
- Elastic coupling
- Diesel engine with liquids and industrial muffler.
- MOTORPUMPS at 1800 r.p.m must operate at this speed as maximum.
- Option Engine+pump:
- Monoblock Engine+pump
- Control panel according with each model
- Battery and wiring
- Option On Skid:
- Frame mounting made of steel welded and painted with polyester paint powder.
- Kit battery and wiring
- Fuel tank NOT included
- Option with on Skid with Tank:
- Skid with integrated tank
- Tanks capacities: 80L for till F4L-M,300L F3/4L912 & BF4L-M2011.
- 375L remaining models
- Fuel lever indicator and alarm
- Control panel Manual Start DEUTZ series:
- Manual start with key contact, Hours counter.
- Engine protection for: Low oil pressure, High temperature, Battery charge defects
- As option Solenoid.

| Engine | R.P.M. | HP | Refrig. | N° Cylind. | Cylind. c.c | L/h | in | Out | Engine+Pump | | On skid without tank | | Skid with tank | |
|-----------|--------|----|---------|------------|-------------|------|-----|-----|-----------------|---------|----------------------|---------|------------------|---------|
| | | | | | | | | | Code | P.V.P € | Code | P.V.P € | Code | P.V.P € |
| F3L2011 | 2.000 | 39 | AA | 3 | 2.330 | 8 | 150 | 125 | *BDR-R-005-BP | 9.844 | *BDR-R-005-BP/B | 10.602 | *BDR-R-005-BP/D | 10.735 |
| F2L2011 | 2.000 | 24 | AA | 2 | 1.550 | 5,5 | 100 | 80 | BDLC-R-015-P | 8.888 | BDLC-R-015-P/B | 9.646 | BDLC-R-015-P/D | 9.989 |
| F3L2011 | 2.000 | 39 | AA | 3 | 2.330 | 8 | 100 | 80 | BDLC-R-020-P | 9.150 | BDLC-R-020-P/B | 9.850 | BDLC-R-020-P/D | 10.190 |
| F2L2011 | 2.000 | 24 | AA | 2 | 1.550 | 5,5 | 80 | 65 | *BDR-010-AP | 9.325 | *BDR-010-AP/B | 9.990 | *BDR-010-AP/D | 10.270 |
| F3L2011 | 2.000 | 39 | AA | 3 | 2.330 | 8 | 80 | 65 | *BDR-013-AP | 10.512 | *BDR-013-AP/B | 11.275 | *BDR-013-AP/D | 11.465 |
| F3L2011 | 1.800 | 31 | AA | 3 | 2.330 | 4,6 | 200 | 200 | BDLC-R-010-BP/L | 9.347 | BDLC-R-010-BP/LB | 10.152 | BDLC-R-010-BP/LD | 10.481 |
| F3L912 | 1.800 | 45 | A | 3 | 3.230 | 4,8 | 200 | 200 | BDC-R-010-BP/L | 9.990 | BDC-R-010-BP/LB | 10.795 | BDC-R-010-BP/LD | 11.350 |
| F6L912 | 1.800 | 94 | A | 6 | 6.470 | 13,6 | 250 | 250 | BDC-R-015-BP/L | 15.450 | BDC-R-015-BP/LB | 16.395 | BDC-R-015-BP/LD | 16.995 |
| F2L2011 | 1.800 | 20 | AA | 2 | 1.550 | 3,3 | 100 | 80 | BDLC-R-005-P/L | 7.850 | BDLC-R-005-P/LB | 8.650 | BDLC-R-005-P/LD | 8.990 |
| F2M2011 | 1.800 | 20 | AO | 3 | 2.330 | 3,3 | 100 | 80 | BDMC-R-005-P/L | 7.675 | BDMC-R-005-P/LB | 8.395 | BDMC-R-005-P/LD | 8.735 |
| F3L2011 | 1.800 | 32 | AA | 3 | 2.330 | 4,6 | 100 | 80 | BDLC-R-010-P/L | 8.850 | BDLC-R-010-P/LB | 9.686 | BDLC-R-010-P/LD | 9.995 |
| F3M2011 | 1.800 | 32 | AO | 3 | 2.330 | 8 | 100 | 80 | BDMC-R-010-P/L | 8.625 | BDMC-R-010-P/LB | 9.390 | BDMC-R-010-P/LD | 9.790 |
| F3L912 | 1.800 | 45 | A | 3 | 3.230 | 4,8 | 200 | 200 | BDC-R-015-P/L | 9.702 | BDC-R-015-P/LB | 10.429 | BDC-R-015-P/LD | 11.130 |
| F4L2011 | 1.800 | 46 | AA | 4 | 3.109 | 5,9 | 125 | 100 | BDLC-R-015-P/L | 9.459 | BDLC-R-015-P/LB | 10.385 | BDLC-R-015-P/LD | 10.695 |
| F4M2011 | 1.500 | 46 | AO | 4 | 3.109 | 6,3 | 125 | 100 | BDMC-R-015-P/L | 8.725 | BDMC-R-015-P/LB | 9.390 | BDMC-R-015-P/LD | 9.736 |
| F3L912 | 1.500 | 38 | A | 3 | 3.230 | 5,4 | 125 | 100 | BDC-R-025-P/L | 10.725 | BDC-R-025-P/LB | 11.495 | BDC-R-025-P/LD | 12.195 |
| F4L2011 | 1.500 | 39 | AA | 4 | 3.110 | 5,7 | 125 | 100 | BDLC-R-025-P/L | 11.055 | BDLC-R-025-P/LB | 11.930 | BDLC-R-025-P/LD | 12.288 |
| F4M2011 | 1.500 | 46 | AO | 4 | 3.110 | 6,1 | 125 | 100 | BDMC-R-025-P/L | 10.186 | BDMC-R-025-P/LB | 10.976 | BDMC-R-025-P/LD | 11.333 |
| F3L912 | 1.800 | 45 | A | 3 | 3.230 | 6,7 | 100 | 80 | BDC-010-AP/L | 10.691 | BDC-010-AP/LB | 11.448 | BDC-010-AP/LD | 12.179 |
| F4L2011 | 1.800 | 46 | AA | 4 | 3.110 | 6,9 | 100 | 80 | BDLC-010-AP/L | 10.354 | BDLC-010-AP/LB | 11.194 | BDLC-010-AP/LD | 11.537 |
| F4M2011 | 1.800 | 40 | AO | 4 | 3.110 | 6,3 | 100 | 80 | BDMC-010-AP/L | 9.091 | BDMC-010-AP/LB | 10.925 | BDMC-010-AP/LD | 11.290 |
| F4L912 | 1.800 | 61 | A | 4 | 4.310 | 9,1 | 100 | 80 | BDC-012-AP/L | 12.090 | BDC-012-AP/LB | 12.879 | BDC-012-AP/LD | 13.640 |
| BF4L2011 | 1.800 | 61 | AA | 4 | 3.110 | 9 | 100 | 80 | BDLC-012-AP/L | 11.650 | BDLC-012-AP/LB | 12.570 | BDLC-012-AP/LD | 12.925 |
| F4L912 | 1.800 | 61 | A | 4 | 4.310 | 9,1 | 125 | 100 | BDC-R-028-P/L | 11.650 | BDC-R-028-P/LB | 12.415 | BDC-R-028-P/LD | 13.150 |
| BF4L2011 | 1.800 | 61 | AA | 4 | 3.110 | 9 | 125 | 100 | BDLC-R-028-P/L | 11.850 | BDLC-R-028-P/LB | 12.719 | BDLC-R-028-P/LD | 13.077 |
| BF4M2011 | 1.800 | 54 | AO | 4 | 3.110 | 8,4 | 125 | 100 | BDMC-R-028-P/L | 11.039 | BDMC-R-028-P/LB | 11.829 | BDMC-R-028-P/LD | 12.186 |
| F4L912 | 1.500 | 52 | A | 4 | 4.310 | 7,3 | 150 | 125 | BDC-R-030-P/L | 11.975 | BDC-R-030-P/LB | 12.679 | BDC-R-030-P/LD | 13.389 |
| BF4L2011 | 1.500 | 51 | AA | 4 | 3.110 | 7,6 | 150 | 125 | BDLC-R-030-P/L | 11.459 | BDLC-R-030-P/LB | 12.275 | BDLC-R-030-P/LD | 12.598 |
| BF4M2011 | 1.500 | 54 | AO | 4 | 3.110 | 7,9 | 150 | 125 | BDMC-R-030-P/L | 11.815 | BDMC-R-030-P/LB | 12.565 | BDMC-R-030-P/LD | 12.885 |
| F6L912 | 1.800 | 91 | A | 6 | 6.470 | 13,6 | 100 | 80 | BDC-020-AP/L | 13.260 | BDC-020-AP/LB | 12.550 | BDC-020-AP/LD | 13.275 |
| BF4M2011C | 1.800 | 82 | AO | 4 | 3.110 | 12,2 | 100 | 80 | BDMC-020-AP/L | 11.785 | BDMC-020-AP/LB | 12.525 | BDMC-020-AP/LD | 12.875 |
| F6L912 | 1.800 | 91 | A | 6 | 6.470 | 13,6 | 125 | 100 | BDC-R-035-P/L | 13.876 | BDC-R-035-P/LB | 14.765 | BDC-R-035-P/LD | 15.653 |
| BF4M2011C | 1.800 | 82 | AO | 4 | 3.110 | 12,2 | 125 | 100 | BDMC-R-035-P/L | 12.715 | BDMC-R-035-P/LB | 13.525 | BDMC-R-035-P/LD | 13.865 |
| F6L912 | 1.800 | 91 | A | 6 | 6.470 | 13,6 | 150 | 125 | BDC-R-040-P/L | 14.110 | BDC-R-040-P/LB | 15.195 | BDC-R-040-P/LD | 15.899 |
| BF4M2011C | 1.800 | 82 | AO | 4 | 3.110 | 12,2 | 150 | 125 | BDMC-R-040-P/L | 13.525 | BDMC-R-040-P/LB | 14.295 | BDMC-R-040-P/LD | 14.698 |

AA - AIR/OIL COOLED
 AO - OIL COOLED
 A - AIR

| Model | RPM | M ³ /H | | | | | | | | | | HEAD | | | | | | | | |
|--------------|-------|-------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|-----|-----|------|------|--|
| | | 165 | 180 | 210 | 240 | 270 | 300 | 330 | 360 | 420 | 480 | | 540 | 600 | 660 | 720 | 840 | 900 | 1020 | |
| 005-BP | 2.000 | 26 | 25 | 25 | 24 | 22 | 21 | 18 | | | | | | | | | | | | |
| 010-BP/L Rov | 1.800 | | | | | | 22 | 21 | 21 | 21 | 21 | 20 | 19 | 17 | | | | | | |
| 010-BP/L Cap | 1.750 | | | | | | 29 | 25 | 24 | 23 | 20 | 17 | | | | | | | | |
| 015-BP/L | 1.800 | | | | | | | | | 22 | 22 | 21 | 21 | 20 | 19 | 17 | 16 | 12,3 | | |

| model | RPM | M ³ /H | | | | | | | | | | | | | | HEAD | | | | | |
|--------|-------|-------------------|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|------|-----|--|--|--|--|
| | | 24 | 30 | 36 | 42 | 48 | 54 | 60 | 66 | 72 | 84 | 96 | 108 | 120 | 132 | | 144 | | | | |
| 010-AP | 2.000 | 68 | 68 | 67 | 66 | 65 | 62 | 60 | 57 | | | | | | | | | | | | |
| 013-AP | 2.000 | 95 | 94 | 93 | 91 | 88 | 85 | 81 | 77 | 73 | 65 | | | | | | | | | | |
| 015-P | 2.000 | | | | | | | 42 | 42 | 41 | 40 | 39 | 37 | 35 | 28 | 27 | | | | | |
| 020-P | 2.000 | | | | | | | 62 | 61 | 61 | 60 | 58 | 55 | | | | | | | | |

| Model | RPM | M ³ /H | | | | | | | | | | | | | | | | | | HEAD (Meters) | | |
|----------|-------|-------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---------------|-----|-----|
| | | 48 | 54 | 60 | 66 | 72 | 84 | 96 | 108 | 120 | 132 | 144 | 150 | 165 | 180 | 195 | 210 | 225 | 240 | | 255 | 270 |
| 005-P/L | 1.800 | 51 | 41 | 41 | 40 | 40 | | | | | | | | | | | | | | | | |
| 010-P/L | 1.800 | 51 | 51 | 50 | 50 | 49 | 46 | 45 | 44 | | | | | | | | | | | | | |
| 015-P/L | 1.850 | 57 | 56 | 55 | 55 | 54 | 54 | 53 | 50 | 47 | 44 | | | | | | | | | | | |
| 028-P/L | 1.800 | | | | | | | | 55 | 54 | 53 | 52 | 52 | 50 | 48 | 46 | 42 | | | | | |
| 035-P/L | 1.800 | | | | | | | | 82 | 81 | 81 | 80 | 80 | 76 | 78 | 77 | 74 | | | | | |
| 040-P/L | 1.800 | | | | | | | | | | | | | 65 | 65 | 64 | 63 | 62 | 61 | 59 | 57 | |
| 010-AP/L | 1.800 | 73 | 73 | 73 | 72 | 71 | 69 | 66 | 63 | 59 | 56 | 52 | | | | | | | | | | |
| 012-AP/L | 1.800 | 96 | 95 | 95 | 93 | 93 | 91 | 88 | 85 | 81 | 77 | 72 | | | | | | | | | | |
| 020-AP/L | 1.800 | 138 | 137 | 136 | 135 | 134 | 131 | 127 | 122 | 116 | 110 | 108 | | | | | | | | | | |

| Model | RPM | M ³ /H | | | | | | | | | | | | | | | | | | HEAD | |
|---------|-------|-------------------|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|-----|
| | | 48 | 54 | 60 | 66 | 72 | 84 | 96 | 108 | 120 | 132 | 150 | 165 | 180 | 195 | 210 | 225 | 240 | 255 | | 270 |
| 025-P/L | 1.500 | | | | | | 41 | 40 | 39 | 38 | 37 | 36 | 34 | 31 | 30 | | | | | | |
| 030-P/L | 1.500 | | | | | | | | | | | 42 | 42 | 41 | 40 | 38 | 37 | 35 | 33 | 22 | |

For other flows & pressures contact us
For special equipment & designs contact us.



POWER PACKS WITH AIR COOLED ENGINES FOR BARE SHAFT OR FLANGED PUMPS

| | 4LD820 | | 9LD625,2 | | 11LD626,3 | |
|------------------------|--------------------|------------------|----------------|------------------|----------------|----------------|
| R.P.M | 1.800 | 3.000 | 1.800 | 3.000 | 1.800 | 3.000 |
| Power | 8,3 Kw / 11,25 H.P | 13 Kw / 17,7 H.P | 14 Kw / 19 H.P | 20,6 Kw / 28 H.P | 20 Kw / 27 H.P | 31 Kw / 42 H.P |
| Skid | GPLD-820/L | GPLD-820 | GPLD-625,2/L | GPLD-625,2 | GPLD-626,3/L | GPLD-626,3 |
| Flanged pump | 5905051001 | 5905051011 | 5905051061 | 5905051071 | 5905051081 | 5905051091 |
| Bare shaft pump | 3.933 € | 3.905 € | 4.250 € | 4.250 € | 5.842 € | 5.842 € |
| pump + tank | 5905051002 | 5905051012 | 5905051062 | 5905051072 | 5905051082 | 5905051092 |
| Flanged pump | 4.180 € | 4.180 € | 4.609 € | 4.609 € | 6.045 € | 6.095 € |
| Bare shaft pump | GPLD-820/LD | GPLD-820/D | GPLD-625,2/LD | GPLD-625,2/D | GPLD-626,3/LD | GPLD-626,3/D |
| | 5905051005 | 5905051015 | 5905051065 | 5905051075 | 5905051085 | 5905051095 |
| | 4.286 € | 4.290 € | 5.411 € | 5.425 € | 7.054 € | 7.125 € |
| | 5905051006 | 5905051016 | 5905051066 | 5905051076 | 5905051086 | 5905051096 |
| | 4.520 € | 4.529 € | 5.783 € | 5.795 € | 7.157 € | 7.195 € |

COMMON EQUIPEMENTS:

Supports for engine. Supports for bare pumps according with models
 Polyester paint in powder.
 Battery and wiring
 Elastic coupling engine-pump with protections
 Diesel engine with liquids and industrial muffler
 4LD820-25LD330.2-12LD477.2:Control panel with visual light alarms without stop. Indicator of oil pressure and battery charge failures.
 9LD625.2-11LD626.3: Control panel with key start , Stop alarm for:Low oil pressure,High temperature, Battery charge failure. In option: Led failures indicators, hours-counter, Solenoid.
 Equipments at 1800 r.p.m must operate at this speed as maximum.

Option On Skid:

Frame mounting made of steel welded and painted with polyester paint powder.Fuel tank fixed on the engine.
 Tank capacities: 4LD-12 LD (7 liters),25LD(4 Liters), 9LD (10 Liters), 11LD (11 Liters).
Option with on Skid with Tank:
 Skid with integreated tank, with fixing plates to the floor. Mechanical fuel level indicator with Stop alarm for low fuel level. Tank capacity 80 liters for all models.

POWER PACKS WITH WATER COOLED ENGINES FOR BARE SHAFT OR FLANGED PUMPS

| | LDW-1603 | | LDW-2204 | | KDI-1903 | | KDI-2504 | | KDI-2504-T3 | | KDI-2504-T4 | | KDI-3404TM | |
|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| R.P.M | 1.800 | 3.000 | 3.000 | 3.000 | 1.800 | 2.600 | 2.600 | 2.600 | 1.500 | 1.500 | 1.800 | 1.500 | 1.500 | 1.500 |
| Power | 18,5 Kw / 25 H.P | 30 Kw / 41 H.P | 38 Kw / 52 H.P | 38 Kw / 52 H.P | 22 Kw / 30 H.P | 30 Kw / 41 H.P | 30 Kw / 40,8 H.P | 38 Kw / 49 H.P | 31 Kw / 41 H.P | 41 Kw / 55 H.P | 38 Kw / 48 H.P | 61 Kw / 81 H.P | 61 Kw / 81 H.P | 61 Kw / 81 H.P |
| Skid | GPLW-1603/L | GPLW-1603 | GPLW-2204 | GPLW-2204 | GPL-1903-L | GPL-1903 | GPL-2504-L | GPL-2504 | GPL-2504TM-L | GPL-2504TM-L | GPL-2504TM-L | GPL-3404TM-L | GPL-3404TM-L | GPL-3404TM-L |
| Flanged pump | 5905051551 | 5905051561 | 5905051581 | 5905051581 | 5905051591 | 5905051601 | 5905051611 | 5905051621 | 5905051631 | 5905051651 | 5905051661 | 5905051691 | 5905051691 | 5905051691 |
| Bare shaft pump | 5.650 € | 5.650 € | 6.218 € | 6.218 € | 6.050 € | 6.472 € | 6.492 € | 6.999 € | 7.350 € | 7.950 € | 7.950 € | 7.950 € | 7.950 € | 7.950 € |
| pump + tank | 5905051552 | 5905051562 | 5905051582 | 5905051582 | 5905051592 | 5905051602 | 5905051612 | 5905051622 | 5905051632 | 5905051652 | 5905051662 | 5905051692 | 5905051692 | 5905051692 |
| Flanged pump | 6.099 € | 6.085 € | 6.748 € | 6.748 € | 6.590 € | 6.990 € | 6.990 € | 7.575 € | 7.850 € | 8.375 € | 8.375 € | 8.375 € | 8.375 € | 8.375 € |
| Bare shaft pump | GPLW-1603/LD | GPLW-1603/D | GPLW-2204/D | GPLW-2204/D | GPL-1903-LD | GPL-1903-D | GPL-2504-LD | GPL-2504-D | GPL-2504TM-LD | GPL-2504TM-LD | GPL-2504TM-LD | GPL-3404TM-LD | GPL-3404TM-LD | GPL-3404TM-LD |
| | 5905051555 | 5905051565 | 5905051585 | 5905051585 | 5905051594 | 5905051605 | 5905051615 | 5905051625 | 5905051635 | 5905051655 | 5905051665 | 5905051695 | 5905051695 | 5905051695 |
| | 6.250 € | 6.250 € | 6.809 € | 6.809 € | 6.690 € | 7.125 € | 7.083 € | 7.651 € | 7.950 € | 8.314 € | 8.314 € | 8.314 € | 8.314 € | 8.314 € |
| | 5905051556 | 5905051566 | 5905051586 | 5905051586 | 5905051595 | 5905051606 | 5905051616 | 5905051626 | 5905051636 | 5905051656 | 5905051666 | 5905051696 | 5905051696 | 5905051696 |
| | 6.425 € | 6.430 € | 7.215 € | 7.215 € | 7.150 € | 7.649 € | 7.669 € | 8.225 € | 8.500 € | 8.990 € | 8.990 € | 8.990 € | 8.990 € | 8.990 € |

COMMON EQUIPEMENTS:

Supports for engine. Supports for bare shaft or flanged pumps according with each model.
 Polyester paint in powder.
 Battery , wiring and battery -by pass
 Elastic coupling engine-pump with protections
 Diesel engine with liquids and industrial muffler.
 Manual control panel with engine protection,Hours counter, Low oil pressure protection,High temperature. Battery charge failure(as option).
 MOTORPUMPS at 1800 r.p.m must operate at this speed as maximum
Option On Skid:
 Frame mounting made of steel welded and painted with polyester paint powder WITHOUT Fuel tank.
Option on Skid with Tank:
 Skid with integreated tank, with fixing plates to the floor. Mechanical fuel level indicator with Stop alarm for low level. Tank capacity 80 liters till LDW & KDI 2504 , 300 liters for remaining models.



GPLD-625.2

OPTION OF CLUTCH

OPTION ANALOGIC PLUS CONTROL PANEL



POWER PACKS WITH WATER COOLED ENGINES FOR BARE SHAFT OR FLANGED PUMPS

| | D-229,3 | | D-229,4 | | D-229,6 | | TD-229,6 | | 6,10-T | | 6,10-TCA | |
|------------------------|----------------|----------------|----------------|----------------|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|
| R.P.M | 1.800 | 2.500 | 1.800 | 2.500 | 1.800 | 2.500 | 1.800 | 2.500 | 1.800 | 2.500 | 1.800 | 2.500 |
| Power | 37 Kw / 50 H.P | 40 Kw / 55 H.P | 49 Kw / 67 H.P | 54 Kw / 73 H.P | 73 Kw / 99 H.P | 81 Kw / 110 H.P | 101 Kw / 137 H.P | 114 Kw / 155 H.P | 132 Kw / 180 H.P | 132 Kw / 180 H.P | 158 Kw / 215 H.P | 158 Kw / 215 H.P |
| Skid | GPMW-229.3/L | GPMW-229.3 | GPMW-229.4/L | GPMW-229.4 | GPMW-229.6/L | GPMW-229.6 | GPMW-T229.6/L | GPMW-T229.6 | GPMW-6.10-T | GPMW-6.10-T | GPMW-6.10-TCA/L | GPMW-6.10-TCA |
| Flanged pump | 5905102501 | 5905102511 | 5905102531 | 5905102541 | 5905102561 | 5905102571 | 5905102581 | 5905102591 | 5905103021 | 5905103031 | 5905103041 | 5905103051 |
| Bare shaft pump | 8.046 € | 8.046 € | 8.493 € | 8.493 € | 10.175 € | 10.175 € | 12.580 € | 12.580 € | 14.612 € | 14.612 € | 19.346 € | 19.346 € |
| pump + tank | 5905102502 | 5905102512 | 5905102532 | 5905102542 | 5905102562 | 5905102572 | 5905102582 | 5905102592 | 5905103022 | 5905103032 | 5905103042 | 5905103052 |
| Flanged pump | 8.601 € | 8.601 € | 9.048 € | 9.048 € | 10.726 € | 10.726 € | 13.147 € | 13.147 € | 15.230 € | 15.230 € | 19.809 € | 19.809 € |
| Bare shaft pump | GPMW-229.3/LD | GPMW-229.3D | GPMW-229.4/LD | GPMW-229.4D | GPMW-229.6/LD | GPMW-229.6D | GPMW-T229.6/LD | GPMW-T229.6D | GPMW-6.10-T/LD | GPMW-6.10-T/D | GPMW-6.10-TCA/LD | GPMW-6.10-TCA/D |
| Flanged pump | 5905102505 | 5905102515 | 5905102535 | 5905102545 | 5905102565 | 5905102575 | 5905102585 | 5905102595 | 5905103025 | 5905103035 | 5905103045 | 5905103055 |
| Bare shaft pump | 9.025 € | 9.025 € | 9.467 € | 9.467 € | 11.145 € | 11.145 € | 13.580 € | 13.580 € | 15.572 € | 15.572 € | 20.306 € | 20.306 € |
| pump + tank | 5905102506 | 5905102516 | 5905102536 | 5905102546 | 5905102566 | 5905102576 | 5905102586 | 5905102596 | 5905103026 | 5905103036 | 5905103046 | 5905103056 |
| Flanged pump | 9.576 € | 9.576 € | 9.990 € | 9.990 € | 11.639 € | 11.639 € | 14.146 € | 14.146 € | 16.035 € | 16.035 € | 20.650 € | 20.650 € |



POWER PACKS WITH WATER COOLED ENGINES FOR BARE SHAFT OR FLANGED PUMPS

| | 4,12-TCA 4,8-P-T | | 4,12-TCA 4,8-P | | 7,2-P | | 7,2-P | | 7,2-P | | 7,2-P | |
|------------------------|------------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| R.P.M | 1.800 | 1.800 | 1.800 | 1.800 | 2.300 | 1.800 | 2.300 | 1.800 | 2.300 | 1.800 | 2.300 | 1.800 |
| Power | 65 Kw / 88 H.P | 85 Kw / 115 H.P | 103 Kw / 141 H.P | 120 Kw / 171 H.P | 127 Kw / 171 H.P | 140 Kw / 190 H.P | 151 Kw / 202 H.P | 156 Kw / 216 H.P | 172 Kw / 230 H.P | 180 Kw / 240 H.P | 180 Kw / 240 H.P | 198 Kw / 265 H.P |
| Skid | GPMX-4,8-88/L | GPMX-4,8-115/L | GPMX-4,8-141/L | GPMX-7,2-171/L | GPMX-7,2-171 | GPMX-7,2-190/L | GPMX-7,2-202 | GPMX-7,2-216/L | GPMX-7,2-240/L | GPMX-7,2-240/L | GPMX-7,2-240/L | GPMX-7,2-256/L |
| Flanged pump | 5905103201 | 5905103261 | 5905103231 | 59055103301 | 59055103311 | 59055103331 | 59055103341 | 59055103361 | 59055103371 | 59055103381 | 59055103401 | 59055103401 |
| Bare shaft pump | 9.275 € | 9.913 € | 10.708 € | 12.315 € | 15.728 € | 13.876 € | 18.721 € | 14.490 € | 18.725 € | 15.711 € | 17.091 € | 17.091 € |
| pump + tank | 5905103202 | 5905103262 | 5905103232 | 5905103302 | 5905103312 | 5905103332 | 5905103342 | 5905103362 | 5905103372 | 5905103382 | 5905103402 | 5905103402 |
| Flanged pump | 9.686 € | 10.586 € | 11.152 € | 12.790 € | 16.225 € | 14.420 € | 19.184 € | 14.920 € | 19.190 € | 16.174 € | 17.625 € | 17.625 € |
| Bare shaft pump | GPMX-4,8-88/LD | GPMX-4,8-115/LD | GPMX-4,8-141/LD | GPMX-7,2-171/LD | GPMX-7,2-171/D | GPMX-7,2-190/LD | GPMX-7,2-202/D | GPMX-7,2-216/LD | GPMX-7,2-240/LD | GPMX-7,2-240/LD | GPMX-7,2-256/LD | GPMX-7,2-256/LD |
| Flanged pump | 5905103205 | 5905103265 | 5905103235 | 5905103305 | 5905103315 | 5905103335 | 5905103345 | 5905103365 | 5905103375 | 5905103385 | 5905103405 | 5905103405 |
| Bare shaft pump | 9.975 € | 10.750 € | 11.476 € | 12.595 € | 16.560 € | 14.270 € | 19.523 € | 14.950 € | 19.525 € | 15.850 € | 17.510 € | 17.510 € |
| pump + tank | 5905103206 | 5905103266 | 5905103236 | 5905103306 | 5905103316 | 5905103336 | 5905103346 | 5905103366 | 5905103376 | 5905103386 | 5905103406 | 5905103406 |
| Flanged pump | 10.450 € | 11.192 € | 11.920 € | 13.590 € | 17.023 € | 15.150 € | 19.986 € | 15.750 € | 19.986 € | 16.875 € | 18.450 € | 18.450 € |

EQUIPMENTS POWER-PACK MWM

Supports for engine. Supports for bare shaft or flanged pumps
 according with each model.
 Polyester paint powder.
 Battery , wiring and battery -by pass
 Elastic coupling engine-pump with protections
 Diesel engine with liquids and industrial muffler.
Option On Skid:
 Frame mounting made of steel welded and painted with polyester paint
 powder WITHOUT Fuel tank.
Option on Skid with Tank:
 Skid with integrated tank, with Electric fuel level indicator with alarm
 Tank capacities: 300 Liters for D-229.3/4 series, 375 Liters D/TD-229.6
 and 4.81 , 510 remaining models.
 Decanter prefilter for fuel starting D-229.6 and above

Control panel manual start MWM229.X / X.10 series:
 Manual start with key contact, Hours counter, Temperature gauge meter,
 Tachometer gauge
 Engine protection for: Low oil pressure, High temperature,
 Led indicator including Battery charge defects
 Push button Stop.
Automatic Control panel Nano series 4.87.2 MWM-MAXXFORCE:
 Automatic & manual start by contact .On Screen display parameters:
 r.p.m, oil pressure, temperature, battery charge, hours-counter (as
 option Water pressure) , Fuel level (equipments with fuel tank)
 Engine protection for: Low oil pressure, High temperature,
 Led indicator including Battery charge defects, Low water pressure (as
 option), Low Fuel level (equipment with fuel tank), Low & High engine
 speed r.p.m. Emergency push button Stop.



GPMX-4,8/L

POWER PACKS WITH AIR COOLED ENGINES FOR BARE SHAFT OR FLANGED PUMPS

| | F3L912 | | F4L912 | | F6L912 | | F6L914 | | BF6L914C | |
|-------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------|------------------|------------------|
| | 1.800 | 2.500 | 1.800 | 2.500 | 1.800 | 2.500 | 2.500 | 2.500 | 2.500 | 2.500 |
| R.P.M | 1.800 | 2.500 | 1.800 | 2.500 | 1.800 | 2.500 | 2.500 | 2.500 | 2.500 | 2.500 |
| Power | 34 Kw / 46 H.P | 41 Kw / 56 H.P | 46 Kw / 63 H.P | 56 Kw / 76 H.P | 69 Kw / 94 H.P | 84Kw / 114 H.P | 84Kw / 114 H.P | 99 Kw / 134 H.P | 141 Kw / 192 H.P | 156 Kw / 212 H.P |
| Skid | GPD-F3L912/L | GPD-F3L912 | GPD-F4L912/L | GPD-F4L912 | GPD-F6L912/L | GPD-F6L912/L | GPD-F6L914 | GPD-F6L914 | GPD-BF6L914 | GPD-BF6L914C |
| Flanged pump | 5905151301 | 5905151311 | 5905151321 | 5905151331 | 5905151341 | 5905151351 | 5905151431 | 5905151451 | 5905151471 | 5905151487 |
| Bare shaft pump + tank | 8.680 € | 9.025 € | 9.751 € | 10.185 € | 11.525 € | 12.675 € | 15.990 € | 20.571 € | 21.925 € | 22.450 € |
| Flanged pump | 5905151302 | 5905151312 | 5905151322 | 5905151332 | 5905151342 | 5905151352 | 5905151432 | 5905151452 | 5905151467 | 5905151466 |
| Bare shaft pump | 8.975 € | 9.425 € | 9.938 € | 10.420 € | 11.998 € | 13.125 € | 16.350 € | 21.035 € | 22.450 € | 23.450 € |
| Flanged pump | GPD-F3L912/LD | GPD-F3L912/D | GPD-F4L912/LD | GPD-F4L912/D | GPD-F6L912/LD | GPD-F6L912/D | GPD-F6L914/D | GPD-BF6L914/D | GPD-BF6L914C/D | |
| Bare shaft pump | 5905151305 | 5905151315 | 5905151325 | 5905151335 | 5905151345 | 5905151355 | 5905151435 | 5905151455 | 5905151465 | |
| Flanged pump | 9.510 € | 9.698 € | 10.381 € | 11.845 € | 12.225 € | 13.325 € | 16.790 € | 21.420 € | 22.750 € | |
| Bare shaft pump | 5905151306 | 5905151316 | 5905151326 | 5905151336 | 5905151346 | 5905151356 | 5905151436 | 5905151456 | 5905151466 | |
| Bare shaft pump | 9.910 € | 10.129 € | 10.913 € | 10.625 € | 12.995 € | 14.050 € | 17.251 € | 21.883 € | 23.450 € | |

AIR / OIL COOLED ENGINES

| | F2L2011 | | F3L2011 | | F4L2011 | |
|-------------------------------|----------------|----------------|----------------|---------------|----------------|----------------|
| | 1.800 | 2.500 | 1.800 | 2.500 | 1.800 | 2.500 |
| R.P.M | 1.800 | 2.500 | 1.800 | 2.500 | 1.800 | 2.500 |
| Power | 15 Kw / 20 H.P | 23 Kw / 31 H.P | 23 Kw / 31 H.P | 34Kw / 46 H.P | 47 Kw / 54 H.P | 47 Kw / 54 H.P |
| Skid | GPD-F2L/L | GPD-F2L | GPD-F3L/L | GPD-F | GPD-F4L/L | GPD-F4L |
| Flanged pump | 5905151501 | 5905151511 | 5905151531 | 5905151541 | 5905151551 | 5905151561 |
| Bare shaft pump + tank | 7.276 € | 7.930 € | 8.187 € | 8.311 € | 8.925 € | 9.298 € |
| Flanged pump | 5905151502 | 5905151512 | 5905151532 | 5905151542 | 5905151552 | 5905151562 |
| Bare shaft pump | 7.739 € | 8.394 € | 8.650 € | 8.775 € | 9.375 € | 9.842 € |
| Bare shaft pump + tank | GPD-F2L/L | GPD-F2L/D | GPD-F3L/LD | GPD-F3L/D | GPD-F4L/D | GPD-F4L/D |
| Flanged pump | 5905151505 | 5905151515 | 5905151535 | 5905151545 | 5905151555 | 5905151565 |
| Bare shaft pump | 7.618 € | 8.273 € | 8.530 € | 8.654 € | 9.275 € | 9.675 € |
| Bare shaft pump | 5905151506 | 5905151516 | 5905151536 | 5905151546 | 5905151556 | 5905151566 |
| Bare shaft pump | 8.082 € | 8.738 € | 8.933 € | 9.350 € | 9.725 € | 10.150 € |

OIL COOLED ENGINES

| | F2M2011 | | F3M2011 | | F4M2011 | | BF4M2011 | | BF4M2011C | |
|-------------------------------|------------|------------|------------|------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | 1.800 | 2.500 | 1.800 | 2.500 | 1.800 | 2.500 | 1.800 | 2.500 | 1.800 | 2.500 |
| R.P.M | 1.800 | 2.500 | 1.800 | 2.500 | 1.800 | 2.500 | 1.800 | 2.500 | 1.800 | 2.500 |
| Power | 15Kw/20HP | 23Kw/31HP | 23Kw/31HP | 34Kw/46HP | 45Kw/61HP | 45Kw/61HP | 60Kw/82HP | 60Kw/82HP | 60Kw/82HP | 60Kw/82HP |
| Skid | GPD-F2M/L | GPD-F3M/L | GPD-F3M/L | GPD-F4M/L | GPD-BF4M/L | GPD-BF4M/L | GPD-BF4M/L | GPD-BF4M/L | GPD-BF4M/L | GPD-BF4M/L |
| Flanged pump | 5905151901 | 5905151921 | 5905151921 | 5905151941 | 5905151961 | 5905151981 | 5905151981 | 5905151981 | 5905151981 | 5905151981 |
| Bare shaft pump + tank | 6.825 € | 7.454 € | 7.996 € | 7.996 € | 8.338 € | 8.338 € | 8.338 € | 8.338 € | 8.338 € | 8.338 € |
| Flanged pump | 5905151902 | 5905151922 | 5905151922 | 5905151942 | 5905151962 | 5905151982 | 5905151982 | 5905151982 | 5905151982 | 5905151982 |
| Bare shaft pump + tank | 7.250 € | 7.950 € | 8.460 € | 8.460 € | 8.801 € | 8.801 € | 8.801 € | 8.801 € | 8.801 € | 8.801 € |
| Flanged pump | GPD-F2M/LD | GPD-F3M/LD | GPD-F4M/LD | GPD-F4M/LD | GPD-BF4M/LD | GPD-BF4M/LD | GPD-BF4M/LD | GPD-BF4M/LD | GPD-BF4M/LD | GPD-BF4M/LD |
| Bare shaft pump | 5905151905 | 5905151925 | 5905151925 | 5905151945 | 5905151965 | 5905151985 | 5905151985 | 5905151985 | 5905151985 | 5905151985 |
| Bare shaft pump | 7.150 € | 7.799 € | 8.338 € | 8.338 € | 8.801 € | 8.801 € | 8.801 € | 8.801 € | 8.801 € | 8.801 € |
| Bare shaft pump | 5905151906 | 5905151926 | 5905151926 | 5905151946 | 5905151966 | 5905151986 | 5905151986 | 5905151986 | 5905151986 | 5905151986 |
| Bare shaft pump | 7.586 € | 8.275 € | 8.801 € | 8.801 € | 9.275 € | 9.725 € | 10.150 € | 10.150 € | 10.150 € | 10.150 € |



GPD-F4L

TRAILER OPTION

EQUIPMENTS POWER-PACK DEUTZ

Option with on Skid with Tank:
Skid with integrated tank, with . Electric fuel level indicator with alarm
Tank capacities: 80 Liters till F4L-M series, 300 Liters for F3/4L912/914 and BF4L-M2011 series, 375 Liters for F6L912/914 , 510 remaining models.

Control panel manual start DEUTZ series:
Manual start with key contact, Hours counter
Engine protection for: Low oil pressure, High temperature,
Led indicator including Battery charge defects
In option Solenoid.

Supports for engine. Supports for bare shaft or flanged pumps according with each model.

Polyster paint powder.
Battery , wiring and battery -by pass
Elastic coupling engine-pump with protections
Diesel engine with liquids and industrial muffler.

Option On Skid:

Frame mounting made of steel welded and painted with polyster paint powder WITHOUT Fuel tank.
Battery and wiring

CONTROL PANELS WITH PROTECTIONS

Engines KOHLER LOMBARDINI Refrig. AIR

| Code | Description | P.V.P € |
|----------|--|------------|
| 95982081 | Manual LDW KOHLER - LOMBARDINI air with solenoid | 595 |
| 95982082 | Automatic nano MAX-KOHLER - LOMBARDINI air with solenoid | 710 |

Engines DEUTZ-MWM-FTP-Maxforce

| | | |
|----------|---|-------|
| 95982083 | Automatic nano | 525 |
| 82330810 | Kit GSM 12V | 315 |
| 95982095 | Water pump Low Pressure Protection kit | 65 |
| 95982096 | Water pump High Pressure Protection kit | 65 |
| 95982084 | Automatic Pannel Drive PLUS | 1.057 |
| 95982086 | Time control panel CM-250 | 813 |
| 95982077 | Manual Analogic panel | 737 |

Automatic
NANO



MANUAL
LDW
Option
fuel gauge



ANALOGIC
PLUS



CM-250



Manual control panel for Kohler-Lombardini air cooled:

Manual start with Key contact, Hours counter, Engine stop for: Low oil pressure, High temperature, Battery charge failure as option Solenoid

Automatic Control panel Nano Kohler-Lombardini Air cooled:

Automatic & manual start by contact .On Screen display parameters: r.p.m, oil pressure, temperature, battery charge, hours-counter ,Water pressure (as option), Fuel level (equipments with fuel tank) Engine protection for: Low oil pressure, High temperature, Led indicator including Battery charge defects, Low/high water pressure (as option), Low Fuel level (equipments with fuel tank), Low & High engine speed r.p.m. Emergency push button Stop.

Timer control panel CM-250:

Manual start with Key contact, Programmable Time of use .On Screen display parameters: Water pressure, temperature, r.p.m, Fuel level (equipments with fuel tank) , battery charge, hours-counter .Hours counter, oil pressure. Engine stop for: Low oil pressure, High temperature, Battery charge failure, Low fuel level(equipments with fuel tank), Low water pressure.

GSM automatic control panel:

Automatic & manual start by contact .On Screen display parameters: r.p.m, oil pressure, temperature, battery charge, hours-counter , Water pressure, Fuel level (equipments with fuel tank) Engine Stop for: Low oil pressure, High temperature, Battery charge failure , Low water pressure , Low Fuel level (equipments with fuel tank), Low & High engine speed r.p.m. Emergency push button Stop. Start by mobile phone (SIM card not included). Control of engine speed (r.p.m) according with water pressure

Analogic Plus manual panel:

Manual start with Key contact, Hours counter, Engine stop for: Low oil pressure, High temperature, Battery charge failure, Low Fuel level (equipments with fuel gauge), Visual Indicators: r.p.m gauge, oil pressure gauge, temperature gauge, battery charge , fuel level gauge (equipments with fuel tank)

Any other option consult us

Kit alternator 2nd PTO

| Code | Description | P.V.P € |
|----------|-------------|------------|
| 95982031 | 10 Kva-400V | 1.815 |
| 95982041 | 16 Kva-400V | 2.048 |



Kit battery + wiring



| Code | Description | P.V.P € |
|-------|-------------|------------|
| 28391 | 44 Ah | 107 |
| 28392 | 70 Ah | 137 |
| 28393 | 100 Ah | 168 |
| 28395 | 135 Ah | 247 |

Stop Solenoid installed

| Code | Description | P.V.P € |
|--------|------------------|------------|
| 82353 | Serie 15LD NC | 173 |
| 462010 | Serie 3LD-4LD NC | 188 |
| 462033 | Serie 25LD NC | 162 |
| 462034 | Serie 12LD NC | 188 |
| 462035 | Serie 9LD NC | 188 |
| 462040 | Serie 11LD NC | 188 |



Priming pump system



| Code | Description | P.V.P € |
|----------|----------------|------------|
| 95982035 | Manual | 428 |
| 95982036 | Manual Venturi | 662 |

Electronic regulation kit

| Code | Description | P.V.P € |
|----------|------------------|------------|
| 66859410 | 229-X/X,10/X,12 | Cons. |
| 66859420 | 4,10-N/T | Cons |
| 66856425 | 4,8 - X,12/7,2-p | Cons |



Kit Accelerator control 12V



| Code | Description | P.V.P € |
|----------|-------------|------------|
| 95982110 | Impulso | 1.035 |
| 95982120 | 0-5V | 1.020 |

MECHANICAL ACCESORIES

Frames Skids without Tank Serie KOHLER-LOMBARDINI

| Code | Description | Applications | P.V.P € |
|--------------|-------------------------------------|--------------|---------|
| 28.500000510 | Tubular frame gasoline HONDA-KOHLER | | 75 |
| 28.500000500 | Tubular frame 15LD | | 80 |
| 28.300200500 | Skid 4LD - 9LD - 11LD | | 212 |
| 28.300200700 | Frame with tank 80 ltrs KOHLER | | 863 |



Tank 80 ltrs



Skid 4LD-9LD-11LD



Tubular frame

Kit trailer not Standardized

Ring attachment; 4 folding and rotating supports

Protection Roof

| Code | Serie | Engine | P.V.P € | Code | P.V.P € |
|----------|-------|--------------------|---------|----------|---------|
| 95983005 | 1500 | Kohler air | 775 | 95982010 | 147 |
| | | Kohler water 2504M | | | |
| | | Deutz F4L-F4M | | | |
| 95983008 | 1800 | KDI-2504T-3404T | 1.057 | 95982013 | 157 |
| | | MWM D-229,3/4 | | | |
| | | Deutz F3L/F4L912 | | | |
| | | Deutz BF4L-BF4M | | | |
| 95983010 | 2150 | MWM D/TD-229,6 | 1.138 | 95982018 | 190 |
| | | MWM 4,8-P | | | |
| | | Deutz F6L912/914 | | | |
| 95983015 | 2400 | MWM X.10 | 1.187 | 95982022 | 190 |
| | | Maxforce 7,2-P | | | |
| | | Deutz BF6L914-C | | | |



Option trailer



Option trailer and roof

Radial PTO with bearing

| Code | Description | Ø | Application | P.V.P € |
|----------|------------------|-------|----------------|---------|
| 66822413 | LDW-1003/1404 | 40 | SAE-5 6" 1/2 | 368 |
| 66822415 | LDW-KDI-9LD-11LD | 40 | SAE-4 7" 1/2 | 368 |
| 66822420 | KDI-2504T-3404T | 50 | SAE-3 11" 1/2 | 440 |
| 668225 | D-229,3/4/6-TD | 50 | D-229,3/4/6-TD | 440 |
| 668230 | TD-229/4,10-NA | 50 | TD-229/4,10-NA | 440 |
| 668231 | 4,8-P | 50 | 4,8-P | 440 |
| 668235 | 6,10-T/TCA | 50 | 6,10-T/TCA | 518 |
| 66823510 | 7,2-P | Cons. | 7,2-P | Cons. |



Manual Industrial Clutch

| Code | Description | Application | P.V.P € | Buttress bearing | P.V.P € |
|----------|--------------------|---------------|---------|------------------|---------|
| 66820215 | 9-11LD/LDW/KDI | SAE-4 7" 1/2 | 862 | 66820101 | 65 |
| 668210 | KDI-2504T-3404T | SAE-3 11" 1/2 | 1.760 | | |
| 668205 | D-229,3/4 | SAE-3 10" | 1.408 | | |
| 668210 | D-229,6/4,10/4,8-P | SAE-3 11" 1/2 | 1.760 | 668201 | 130 |
| 668215 | 4,8-P/TD/6,10 | SAE-3 11" 1/2 | 1.992 | | |
| 66821502 | 7,2-P-126/140Kw | SAE-2 11" 1/2 | 2.025 | 668201030 | 130 |
| 66821508 | 7,2-P-156Kw | SAE-2 11" 1/2 | 3.520 | | |
| 66821509 | 7,2-P-198Kw | SAE-2 11" 1/2 | 4.187 | | |
| 66821516 | NGD-9,3 | SAE-1 14" | Cons. | | |



Carod



**Polígono Pitarco II - Parcela 23
50450 - Muel (Zaragoza)
ESPAÑA**

Tlf: +34 976 140 800

Fax: + 34 976 140 888

carod@carod.es

www.carod.es