

# POMPES & TURBINES

| Moteur               | Référence Constructeur | Référence Sherwood | Référence Turbine | Référence kit Mineur | Référence Kit Majeur | Référence Cyclame | Référence Roulement |
|----------------------|------------------------|--------------------|-------------------|----------------------|----------------------|-------------------|---------------------|
| <b>CATERPILLAR</b>   |                        |                    |                   |                      |                      |                   |                     |
| 3208                 | 9Y1304                 | P176X              | <b>17000K</b>     | 23973                | 23975                | 15955             | (2) 15951           |
| 3208                 | 7E4115                 | P176X              | <b>17000K</b>     | 23973                | 23973                | 23799             | (2) 15951           |
| 3116                 | 7E3268                 | P1710X             | <b>17000K</b>     | 23973                | 23975                | 15955/15950       | (2) 15951           |
| 3116                 | 4P7168                 | P1710X             | <b>17000K</b>     | 23973                | 23973                | 23799/21776       | (2) 15951           |
| 3126                 | 113-1109               | P1726X             | <b>17000K</b>     | 23973                | 23975                | 15955/21776       | (2) 15951           |
| 3126                 | 152-8392               | P1726TCX           | <b>17000K</b>     | /                    | /                    | 23799/21776       | (2) 15951           |
| 3126                 | 170-6116               | P1732X             | <b>17000K</b>     | 23973                | 23975                | 23799/21776       | (2) 15951           |
| 3176                 | 123-0500               | G1805              | <b>18000K</b>     | 24023                | 24024                | 19878/19869       | 24000*              |
| 3196                 | 123-0471               | G1807              | <b>18000K</b>     | 24023                | 24024                | 19878/19869       | 24001*              |
| 3196                 | 197-1328               | G18071-01          | <b>18000K</b>     | 24023                | 24024                | 23837/19869       | 24001*              |
| 3406C                | 201-0956               | G18061-01          | <b>18000K</b>     | 24004                | 24006                | 23837/19869       | 24001*              |
| 3406E                | 196-8895               | G18081-01          | <b>18000K</b>     | 24004                | 24007                | 23837/23045       | 24002*              |
| <b>CRUSADER</b>      |                        |                    |                   |                      |                      |                   |                     |
| 220/270/300/350      | 97179                  | E35                | <b>10615K</b>     | 10999                | 11068                | 10927             | 4257                |
| Interceptor          | /                      | R50G               | <b>09959K</b>     | /                    | /                    | 10927             | 4257                |
| 220/270/300/350      | /                      | E35                | <b>10615K</b>     | 10999                | 11068                | 10927             | 4257                |
| 220/270/300/350      | 40050                  | P101               | <b>10615K</b>     | 19301                | 19300                | 12859             | (2) 23448           |
| <b>CUMMINS</b>       |                        |                    |                   |                      |                      |                   |                     |
| 210 CV 4B            | 3912019                | M71                | <b>10615K</b>     | 23976                | 23977                | 12859/10514       | (2) 23448           |
| 250 CV Séries B      | 3912962                | GC1                | <b>15000K</b>     | 23980                | 23981                | 12859/10514       | (2) 23448           |
| 6B 250CV / 4B CEPC   | 3920298                | GC5                | <b>15000K</b>     | 23980                | 23981                | 12859/10514       | (2) 23448           |
| 6B 250CV / 4B CEPC   | 3927684                | GC5                | <b>15000K</b>     | 23980                | 23981                | 12859/10514       | (2) 23448           |
| 6B                   | 3919899                | P1716X             | <b>17000K</b>     | 23972                | 23974                | 15955/19674       | (2) 15951           |
| 6B                   | 3922590                | P1716X             | <b>17000K</b>     | 23972                | 23974                | 15955/19674       | (2) 15951           |
| 6C / 6B / 270-450 CV | 3912139                | P1722X             | <b>17000K</b>     | 23972                | 23974                | 15955/19674       | (2) 15951           |
| 6C                   | 3922589                | P1722X             | <b>17000K</b>     | 23972                | 23974                | 15955/19674       | (2) 15951           |
| 6C / 6B / 270-450 CV | 3897194                | P1727X             | <b>17000K</b>     | 23972                | 23974                | 15955/19674       | (2) 15951           |
| 6C / 6B / 270-450 CV | 3866493                | P1730X             | <b>17000K</b>     | 23972                | 23974                | 15955/19674       | (2) 15951           |
| 6C                   | 4003526                | P1730X             | <b>17000K</b>     | 23972                | 23974                | 15955/19674       | (2) 15951           |
| QSM 11               | 3349392                | G1810              | <b>18000K</b>     | 24005                | 24008                | 23512             | /                   |
| <b>KOHLER</b>        |                        |                    |                   |                      |                      |                   |                     |
| Ford                 | 344089                 | G907P              | <b>09000K</b>     | /                    | /                    | 22546             | (2) 23448           |
| 4 / 6.5 KW Essence   | 344371                 | G907               | <b>09000K</b>     | /                    | /                    | 18035/10926       | (2) 23448           |
| 5 / 7 KW Diesel      | 359341                 | GP8001             | <b>8000K</b>      | /                    | /                    | 23459             | (2) 23323           |
| <b>MERCUISER</b>     |                        |                    |                   |                      |                      |                   |                     |
| 7.3 Diesel           | L / 270                | G151               | <b>15000K</b>     | 23980                | 23981                | 12859             | (2) 23448           |
| 7.3 Diesel           | L / 270                | G155               | <b>15000K</b>     | 23980                | 23981                | 12859             | (2) 23448           |
| <b>ONAN</b>          |                        |                    |                   |                      |                      |                   |                     |
| 4Cyl Diesel          | 132-0275               | K75B               | <b>09959K</b>     | 23979                | 12665                | 12859             | (2) 23448           |
| 4Cyl Diesel          | 132-0276               | K75B               | <b>09959K</b>     | 23979                | 12665                | 12859             | (2) 23448           |
| 5Cyl Diesel          | 132-0278               | L10B               | <b>10615K</b>     | 23976                | 23977                | 12859             | (2) 23448           |
| 5Cyl Diesel          | 132-0278               | L10B               | <b>10615K</b>     | 23976                | 23977                | 12859             | (2) 23448           |
| 5Cyl Diesel          | 132-0343               | G1006              | <b>10615K</b>     | 10615K               | 22014                | 21208/21209       | (2) 23448           |
| <b>OMC</b>           |                        |                    |                   |                      |                      |                   |                     |
| In Bord              | 981939                 | G46                | <b>10615K</b>     | 23976                | 23977                | 12859             | (2) 23448           |
| V8                   | 981937                 | H85                | <b>10615K</b>     | 23976                | 23977                | 12859             | (2) 23448           |
| V8                   | 985096                 | G46                | <b>10615K</b>     | 23976                | 23977                | 12859             | (2) 23448           |
| 6 / 8 Cyl            | 3852398                | G9901              | <b>09959K</b>     | 23979                | 12665                | 12859             | (2) 23448           |
| 4 Cyl                | 3852399                | G9903              | <b>09959K</b>     | 23979                | 12665                | 12859             | (2) 23448           |
| 4Cyl                 | 3855079                | G9903              | <b>09959K</b>     | 23979                | 12665                | 12859             | (2) 23448           |

# POMPES & TURBINES

## POMPES & TURBINES SHERWOOD

|   |   |   |
|---|---|---|
| <p><b>PM.GC1</b><br/>CUMMINS 4B</p>      | <p><b>PM.G9901</b><br/>OMC /VOLVO</p>        | <p><b>PM.G9903</b><br/>OMC /VOLVO</p>                |
| <p><b>PM.GC4</b><br/>CUMMINS 4B</p>     | <p><b>PM.P176</b><br/>CATERPILLAR 3208</p>  | <p><b>PM.P1710</b><br/>CATERPILLAR 3116 / 3126</p>  |
| <p><b>PM.H5</b><br/>PERKINS 4.154</p>  | <p><b>T.09959K</b></p>                    |   |

| Moteur             | Référence Constructeur | Référence Sherwood | Référence Turbine | Référence kit Mineur | Référence Kit Majeur | Référence Cyclame | Référence Roulement |
|--------------------|------------------------|--------------------|-------------------|----------------------|----------------------|-------------------|---------------------|
| <b>PERKINS</b>     |                        |                    |                   |                      |                      |                   |                     |
| 4.107              |                        | G65                | <b>09959K</b>     | 09950K               | 11421                | 11237/10514       |                     |
| 4.108              | NA003335               | G65                | <b>09959K</b>     | 09959K               | 12221                | 10514             | (2) 23448           |
| 4.154              | NA005576               | H5                 | <b>09959K</b>     | 12981                | 12980                | 10514/06602       | (2) 4257            |
| 6.354              | NA001175               | RPBC               | <b>10616K</b>     | 10999                | 11068                | 10927             | 4257                |
| <b>VOLVO PENTA</b> |                        |                    |                   |                      |                      |                   |                     |
|                    |                        | G30-2              | <b>09959K</b>     | 23979                | 12665                | 12859             | (2) 23448           |
|                    |                        | G85                | <b>10615K</b>     | 23976                | 23977                | 12859             | (2) 23448           |
|                    |                        | P105               | <b>10615K</b>     | 10615K               | 19354                | 18652             | 8490                |
| V6 / V8            | 3852398                | G9901              | <b>09959K</b>     | 23979                | 12665                | 12859             | (2) 23448           |
| 4 Cyl              | 3852399                | G9903              | <b>09959K</b>     | 23979                | 12665                | 12859             | (2) 23448           |
| 4 Cyl              | 3855079                | G9903              | <b>09959K</b>     | 23979                | 12665                | 12859             | (2) 23448           |

# POMPES & TURBINES

| Moteurs            | Modèles                                | Référence pompes reconditionnées | Référence Turbines |
|--------------------|--|----------------------------------|--------------------|
| <b>AIFO IVECO</b>  | 4021 M20 / 4031 M30 4041 M40           |                                  | T.116              |
|                    | 4241 M41 / 4341 M60                    |                                  | T.116              |
|                    | 804AM/M                                |                                  | T.106              |
|                    | 8041 M / SM / SRM                      | PM.8100                          | T.106              |
|                    | 806 AM / M                             | PM 8000                          | T.107              |
|                    | 806 SM / 8060 MSD                      | PM.8000                          | T.107              |
|                    | 8061 M / SM / SRM                      | S / D                            | T.106              |
|                    | 8141 M / SM                            | S / D                            | T.107              |
|                    | 821 M / 8210 M / 8220 M / 8280 M / SRM | PM.8200                          | T.106              |
| 8361 M / SM / SRM  | S / D                                  | T.107                            |                    |
| UNO M20 / UNO M40  |  | T.116                            |                    |
| <b>BETA MARINE</b> | B10 / BZ482 / BD722                    |                                  | T.101              |
|                    | BD1005 / BV1205 / BV1305 / BV1505      |                                  | T.101              |
|                    | BV1903 / BV2203 / BF2803               |                                  | T.106              |
|                    | BV3300                                 |                                  | T.101              |
| <b>BUCK</b>        | DV10                                   | PM.DV10                          | T.121              |
|                    | DV20                                   | PM.DV20                          | T.121              |
| <b>CATERPILLAR</b> | 3208                                   | PM.3208J                         | T.135              |
|                    | 3208                                   | PM.3208S                         | T.17000            |
|                    | 3116                                   | PM.3116                          | T.17000            |
| <b>CHRYSLER</b>    | M80                                    | PM.M80                           | T.103              |
|                    | M318 / M383                            | PM.318                           | T.120              |
| <b>CRIS CRAFT</b>  | Modèle 283                             | PM.283                           | T.103              |
|                    | Modèle 307 / 327                       | PM.307                           | T.103              |
| <b>CUMMINS</b>     | 4BT                                    | PM.4BT                           | 15000              |
|                    | 6BT                                    | PM.6BT                           | 17000              |
|                    | V504                                   | PM.V504                          | T.135              |
|                    | VT555                                  | PM.VT555                         | T.164              |
|                    | V903                                   | PM.V903                          | T.164              |
| <b>FARYMAN</b>     | A30 / A40                              | PM.A40                           | T.121              |
|                    | FK2                                    | PM.FK2                           | T.121              |
|                    | K30                                    | PM.F30                           | T.121              |
|                    | K34                                    | PM.K34                           | T.121              |
|                    | P30                                    | PM.P30                           | T.121              |
| <b>FORD LEHMAN</b> | 80                                     | PM.80                            | T.107              |
|                    | 135                                    | PM.135                           | T.108              |
|                    | 250                                    | PM.250                           | T.108              |
| <b>GM</b>          | 6V53                                   | PM.6V53                          | T.115              |
|                    | 6V71                                   | PM.6V71                          | T.115              |
|                    | 8V53                                   | PM.8V53                          | T.115              |
|                    | 8V71                                   | PM.8V71                          | T.115              |
|                    | 8V92                                   | PM.8V92                          | T.115              |
| <b>LOMBARDINI</b>  | LDW 401 M                              |                                  | T.121              |
|                    | LDW 502 M / LDW 602 ML / DW 702 M      |                                  | T.116              |
|                    | LDW 903 M / LDW 1003 M                 |                                  | T.116              |
|                    | LDW 1204 M                             |                                  | T.116              |
|                    | LDW 1204 M Turbo                       |                                  | T.106              |
|                    | LDW 1404 M                             |                                  | T.116              |
|                    | LDW 1503 M / LDW 2004 M                |                                  | T.101              |
| LDW 2004 M Turbo   |  | T.106                            |                    |

# POMPES & TURBINES

| Moteurs                      | Modèles                                       | Référence pompes reconditionnées | Référence Turbines |
|------------------------------|---|----------------------------------|--------------------|
| <b>MAN</b>                   | 6600  | PM.M6660                         | <b>T.106</b>       |
|                              | 2866  | PM.M2866                         | <b>T.106</b>       |
|                              | 2848  | PM.M2842                         | <b>T.115</b>       |
|                              | 2840  | PM.M2842                         | <b>T.115</b>       |
|                              | 2842  | PM.M2842                         | <b>T.115</b>       |
| <b>MERMAID</b>               | MARMER  | PM.2715                          | <b>T.108</b>       |
|                              | MISTRAL / MAJESTIC                            | PM.135 Sans axe                  | <b>T.108</b>       |
|                              | MONAREH / TURBO                               | PM.135 Sans axe                  | <b>T.108</b>       |
| <b>MERCUISER ESSENCE</b>     | ALPHA ONE                                     |                                  | <b>T.113</b>       |
|                              | ALPHA ONE GEN II                              |                                  | <b>T.301</b>       |
|                              | V8 INBORD                                     |                                  | <b>T.109</b>       |
| <b>MERCUISER DIESEL</b>      | D183 / D219 / D2.8L / D3.0L / D3.6L / D4.2L   |                                  | <b>T.106</b>       |
|                              | D219 / 7.3L D-TRONIC                          |                                  | <b>T.114</b>       |
| <b>NANNI DIESEL</b>          | 2.40HE / 2.60H                                | PM.N2                            | <b>T.101</b>       |
|                              | 2.50HE / 2.60HE / 3.75HE / 3.90H / 3.90HE     | PM.M275                          | <b>T.101</b>       |
|                              | 3.100HE / 3110HE / 4.110HE                    | PM.N3                            | <b>T.107</b>       |
|                              | 4.150HE / 4.180 / 4.190HE / 4.195HE / 4.200HE | PM.N4                            | <b>T.107</b>       |
|                              | 4.220HE / 4.240 / 4.330TDI                    | PM.4220                          | <b>T.107</b>       |
|                              | 4.380TDI                                      | PM.4380                          | <b>T.106</b>       |
|                              | 5.250TDI / 5.280HE / 5.300 / 5.300T           | PM.N5                            | <b>T.106</b>       |
| 6.280HE / 4.440E / ESL       | PM.N6   | <b>T.106</b>                     |                    |
| <b>OMC</b>                   | TOUS MODELES SAUF COBRA                       |                                  | <b>GLM89760</b>    |
|                              | COBRA   |                                  | <b>GLM89950</b>    |
| <b>PERKINS</b>               | 4.107   | PM.4107                          | <b>T.107</b>       |
|                              | 4.108   | PM.4108J                         | <b>T.107</b>       |
|                              | 4.108   | PM.4108S                         | <b>T.103</b>       |
|                              | 4.236 / 4.236 T                               | PM.4236                          | <b>T.107</b>       |
|                              | 6.354   |                                  | <b>T.106</b>       |
|                              | 6.354 M / DM                                  | PM.6354J                         | <b>T.107</b>       |
|                              | M20 PERAMA                                    | PM.20                            | <b>T.100</b>       |
|                              | M25 / 30 PERAMA                               | PM.25                            | <b>T.116</b>       |
|                              | M50 / 60 / 80T / PRIMA                        | PM.M50                           | <b>T.107</b>       |
|                              | V 8.810 / TV 8.510 / TV 8.540                 | S / D                            | <b>T.105</b>       |
| <b>RENAULT MARINE COUACH</b> | RC6   | PM.RC6                           | <b>48380001N</b>   |
|                              | RC8D  | PM.RC8                           | <b>48380001N</b>   |
|                              | RC7D / RC8D / RC9D / RC11D / RC12D            | PM.RC12                          | <b>48380001N</b>   |
|                              | RC16D-1                                       | PM.RC16D1                        | <b>48380004N</b>   |
|                              | RC16D-2                                       | PM.RC16D2                        | <b>48380004N</b>   |
|                              | RC25E / RC35E -1                              | PM.R351                          | <b>48380001N</b>   |
|                              | RC25E / RC35E -2 CAZAUX                       | PM.R352                          | <b>T.15</b>        |
|                              | 4130D   | PM.4130                          | <b>48380001N</b>   |
|                              | RC18 / RC30D / DX2 / D4                       | PM.RC30D                         | <b>48380002N</b>   |
|                              | DX6   | PM.DX6                           | <b>48380003N</b>   |
|                              | RC80 / RC140DF                                | PM.140                           | <b>48380002N</b>   |
|                              | RC90 / RC140DS                                | PM.140DS                         | <b>48380002N</b>   |
|                              | RC145 / RC160 / RC210 / RC240S                | PM.240DS                         | <b>48380003N</b>   |
|                              | RC180 / RC210DF                               | PM.210DF                         | <b>48380003N</b>   |
| <b>SOLE DIESEL</b>           | SM-75 / SM-90 / HS-121                        |                                  | <b>34711008</b>    |
|                              | Mini 50                                       |                                  | <b>35111008</b>    |
|                              | Mini 11 / 17 / 23 / 26 / 34 / 48              |                                  | <b>31211008</b>    |



# POMPES & TURBINES

| Moteurs                               | Modèles                      | Référence pompes reconditionnées | Référence Turbines |
|---------------------------------------|------------------------------|----------------------------------|--------------------|
| YANMAR                                | 1GM                          | PM.1GM                           | T.500              |
|                                       | 2GM / 3GM / 3GM30            | S / D                            | T.101              |
|                                       | 2GMF / 2GMF20                | S / D                            | T.129              |
|                                       | 2QM20 / 3QM30 / 3HM / 3HM35  | S / D                            | T.129              |
|                                       | 1GM10 / 2QM15 / 2QM20        | S / D                            | T.100              |
|                                       | 3GM / 3GM30 / 3QM30          | S / D                            | T.100              |
|                                       | 3GMF / 3GMF30 / 3QM30        | S / D                            | T.129              |
|                                       | 3HM / HMF / HM35 / HM35F     | S / D                            | T.129              |
|                                       | 4JHE / 4JHTE / 4JH2TE / 3JH2 | PM.4JH                           | T.107              |
|                                       | 3JH2E / 3JH2TE               | S / D                            | T.107              |
|                                       | YS8E / YSB8 / YS12E / YSB12  | PM.Y12                           | T.100              |
|                                       | 4LH-TE / HTE / DTE / STE     | PM.4LH                           | T.107              |
|                                       | 4LHA-HTE / DTE / STE         | S / D                            | T.107              |
|                                       | 6LP-DTE / STE / DTP / STP    | S / D                            | T.124              |
|                                       | 6LPA-DTE / STE / DTP / STP   | S / D                            | T.124              |
|                                       | 6LY-UTE / STE / 6LY2-STE     | S / D                            | T.162              |
| 6LYA-STE / 6LY2A-STE / 6CX GTE / GTE2 | S / D                        | T.162                            |                    |

## POMPES DE BRASSAGE & ECHANGE STANDARD

|  |    |          |
|--|--|--|
| Moteurs  | Modèles  | Référence pompes de brassage   |
| BCM  | 2,5 P  | PE.9351 ES   |
| BMW  | 6 CYL-5 CYL ESSENCE<br>D.50  | PE.9203<br>PE.D50  |
| RENAULT<br>MARINE<br>COUACH  | RC20 / 35 / 40<br>DX6<br>DX4<br>RC80 / 140 / 160 / 210 F 2H<br>RC90DS / 145 DTS RC130<br>/ 210 / 240DTS<br>RC215 / 320 / 335 / 260 / 430DV | 906200349N<br>94623N ES<br>94624N ES<br>901201042N<br>906203066N<br>906201918N<br>904200222N |
| CATERPILLAR  | 3208<br>3116 / 3126<br>TYPE 307 D15  | PE.9353 ES<br>PE.9354 ES<br>PE.8372 ES   |
| CRIS CRAFT   | TYPE 307 LH<br>TYPE 307 LR   | PE.8373 ES<br>PE.8372 ES   |
|  |  |  |
|  |  |  |
|  |  |  |

# POMPES DE BRASSAGE

| Moteurs                          | Modèles                 | Référence pompes de brassage |
|----------------------------------|-------------------------|------------------------------|
| <b>CUMMINS</b>                   | V554                    | PE.9358 ES                   |
|                                  | 903                     | PE.9359 ES                   |
|                                  | 555                     | PE.9360 ES                   |
|                                  | 6 BT                    | PE.9361                      |
|                                  | 4 BT                    | PE.9362                      |
| <b>FORD</b>                      | 2402 YORCK 6 CYL.       | 901200955N ES                |
| <b>FORD LEHMAN</b>               | 2725T N.M               | PE.66160                     |
|                                  | 2401                    | PE.9114                      |
|                                  | 135 CV - 5H             | PE.9350                      |
| <b>FORD ESSENCE</b>              | 4 CYL. OMC 2.3 L        | GLM15700                     |
|                                  | V8 - 5/5.8 L            | GLM15400                     |
|                                  | V8 - 7.5 L              | GLM15800                     |
| <b>GENERAL MOTOR</b>             | 4 ET 6 CYL.             | GLM15100                     |
|                                  | V6 - V8                 | GLM15201                     |
|                                  | V8 - 7.4 L 8.2 L        | GLM15301                     |
| <b>DETROIT DIESEL</b>            | TOUS TYPES MOTEURS EN V | PE.9368 ES                   |
| <b>MAN</b>                       | D0826                   | 51065006489M ES              |
|                                  | D2866                   | 51065006408M ES              |
| <b>MERCEDES</b>                  | OM616                   | PE.604001 ES                 |
|                                  | OM636                   | PE.9352 ES                   |
| <b>PERKINS</b>                   | 4108                    | PE.9355                      |
|                                  | 4236                    | PE.9356                      |
|                                  | 6354                    | PE.9357                      |
|                                  | 4.99                    | PE.9335                      |
|                                  | M50                     | PE.93114                     |
| <b>VM / MERCUISER DIESEL/BMW</b> | 5CYL 6 CYL              | PE.9301 ES                   |
| <b>VOLVO</b>                     | MD21 INDENOR            | PE.826870 ES                 |
|                                  | MD32 INDENOR            | PE.826920 ES                 |
|                                  | MD22                    | PE.93114                     |
|                                  | 2003                    | PE.860358 ES                 |
|                                  | TAMD 40                 | PE.844422 ES                 |
|                                  | TAMD 41                 | PE.860452 ES                 |
|                                  | TAMD 60                 | PE.1699783 ES                |
|                                  | TAMD 61                 | PE.819205 ES                 |
|                                  | 4 CYL. ESSENCE 140/145  | PE.828026 ES                 |
|                                  | 145B                    | PE.855578 ES                 |
|                                  | 151/131                 | PE.1326342                   |
|                                  | 170CV ESSENCE           | PE.831742 ES                 |