
























U PONUDI IMA DIJELOVE ZA:  
**SHERWOOD**













**BOMBAS DE AGUA - Water Pumps**

<p><b>SHEGC1</b> <b>SHEGC5</b></p> <p>Ø entrada / inlet 1-1/2" Ø salida / outlet 1-1/2"</p>  <p>Impulsor - <b>SHE15000K</b> impellers Kit menor - <b>SHE23980</b> Kit minor Kit mayor - <b>SHE23981</b> Kit major</p>	<p><b>SHEP1716C</b> <b>SHEP1722C</b></p> <p>Ø entrada / inlet 2" Ø salida / outlet 1-3/4"</p>  <p>Impulsor - <b>SHE17000K</b> impellers Kit menor - <b>SHE25124</b> Kit minor Kit mayor - <b>SHE25122</b> Kit major</p>	<p><b>SHEP1730C</b> CODOS CON BRIDA - Flanged Elbows</p> <p><b>SHEP1727C</b> CODOS CON BRIDA - Flanged Elbows</p>  <p>Impulsor - <b>SHE17000K</b> impellers Kit menor - <b>SHE25124</b> Kit minor Kit mayor - <b>SHE25122</b> Kit major</p>	
<p><b>SHEG9901</b></p> <p>Ø entrada / inlet 1-1/4" Ø salida / outlet 1"</p>  <p><b>SHE09959K</b> Impulsor / impeller <b>SHE23979</b> Kit menor / Kit minor <b>SHE12665</b> Kit mayor / Kit major</p>	<p><b>SHEG9903</b></p> <p>Ø entrada / inlet 1-1/4" Ø salida / outlet 1"</p>  <p><b>SHE09959K</b> Impulsor / impeller <b>SHE23979</b> Kit menor / Kit minor <b>SHE12665</b> Kit mayor / Kit major</p>	<p><b>SHEG155</b></p> <p>Ø entrada / inlet 1-1/2" Ø salida / outlet 1-1/2"</p>  <p><b>SHE15000K</b> Impulsor / impeller <b>SHE23980</b> Kit menor / Kit minor <b>SHE23981</b> Kit mayor / Kit major</p>	<p><b>SHEG151</b></p> <p>Ø entrada / inlet 1-1/2" Ø salida / outlet 1-1/2"</p>  <p><b>SHE15000K</b> Impulsor / impeller <b>SHE23980</b> Kit menor / Kit minor <b>SHE23981</b> Kit mayor / Kit major</p>
<p><b>SHEE35</b></p> <p>Ø entrada / inlet 1"NPT Ø salida / outlet 1"NPT</p>  <p><b>SHE10615K</b> Impulsor / impeller <b>SHE10999</b> Kit menor / Kit minor <b>SHE11068</b> Kit mayor / Kit major</p>	<p><b>SHEP1014</b></p> <p>Ø entrada / inlet 1-1/4" Ø salida / outlet 1-1/4"</p>  <p><b>SHE10615K</b> Impulsor / impeller <b>SHE23976</b> Kit menor / Kit minor <b>SHE25029</b> Kit mayor / Kit major</p>	<p><b>SHEG21</b></p> <p>Ø entrada / inlet 1" Ø salida / outlet 1"</p>  <p><b>SHE09959K</b> Impulsor / impeller <b>SHE23979</b> Kit menor / Kit minor <b>SHE12665</b> Kit mayor / Kit major</p>	<p><b>SHER991</b></p> <p>Ø entrada / inlet 1-1/4" Ø salida / outlet 1-1/4"</p>  <p><b>SHE09959K</b> Impulsor / impeller <b>SHE18655</b> Kit mayor / Kit major</p>

**BOMBAS DE AGUA - Water Pumps**

<p><b>SHEP176X</b></p> <p>Ø entrada 1 1/2" inlet Ø salida 1 3/4" outlet</p>  <p><b>SHE17000K</b> Impulsor / impeller <b>SHE23973</b> Kit menor / Kit minor <b>SHE23975</b> Kit mayor / Kit major</p>	<p><b>SHEP1710C</b></p>  <p><b>SHE17000K</b> Impulsor / impeller <b>SHE25123</b> Kit menor / Kit minor <b>SHE25121</b> Kit mayor / Kit major</p>	<p><b>SHEG2902X</b></p> <p>Ø entrada 3 3/4" inlet Ø salida 3 3/4" outlet</p>  <p><b>SHE29000K</b> Impulsor / impeller <b>SHE25146</b> Kit menor / Kit minor <b>SHE25147</b> Kit mayor / Kit major</p>	<p><b>SHEG2904X</b></p> <p>(Codos no incluidos) (Elbows not included)</p>  <p><b>SHE29000K</b> Impulsor / impeller <b>SHE25146</b> Kit menor / Kit minor <b>SHE25148</b> Kit mayor / Kit major</p>
<p><b>SHEG3001X</b></p> <p>Ø Entrada 3 3/4" inlet Ø Salida 3 3/4" outlet</p>  <p><b>SHE30000K</b> Impulsor / impeller <b>SHE25017</b> Kit menor / Kit minor <b>SHE25154</b> Kit mayor / Kit major</p>	<p><b>SHEP1732C</b></p>  <p><b>SHE17000K</b> Impulsor / impeller <b>SHE25123</b> Kit menor / Kit minor <b>SHE25121</b> Kit mayor / Kit major</p>	<p><b>SHEM71</b></p> <p>Ø Entrada 1 1/4" inlet Ø Salida 1 1/4" outlet</p>  <p><b>SHE10615K</b> Impulsor / impeller <b>SHE23976</b> Kit menor / Kit minor <b>SHE23977</b> Kit mayor / Kit major</p>	<p><b>SHEGC1</b></p> <p>Ø Entrada 1 1/2" inlet Ø Salida 1 1/2" outlet</p>  <p><b>SHE15000K</b> Impulsor / impeller <b>SHE23980</b> Kit menor / Kit minor <b>SHE23981</b> Kit mayor / Kit major</p>
<p><b>SHEP2708X</b></p>  <p><b>SHE27000K</b> Impulsor / impeller <b>SHE25125</b> Kit menor / Kit minor <b>SHE25126</b> Kit mayor / Kit major</p>	<p><b>SHEG157</b></p>  <p><b>SHE15000K</b> Impulsor / impeller <b>SHE23980</b> Kit menor / Kit minor <b>SHE23981</b> Kit mayor / Kit major</p>	<p><b>SHEG2603X</b></p> <p>(Codos no incluidos) (Elbows not included)</p>  <p><b>SHE26000K</b> Impulsor / impeller <b>SHE24841</b> Kit menor / Kit minor <b>SHE24842</b> Kit mayor / Kit major</p>	<p><b>SHEG2903X</b></p> <p>(Codos no incluidos) (Elbows not included)</p>  <p><b>SHE29000K</b> Impulsor / impeller <b>SHE25044</b> Kit menor / Kit minor <b>SHE25045</b> Kit mayor / Kit major</p>

**BOMBAS DE AGUA - Water Pumps**

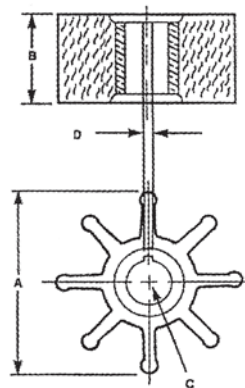
<p><b>SHEG65</b></p> <p>Ø entrada 3/4" NPT inlet Ø salida 3/4" NPT outlet</p>  <p><b>SHE09959K</b> Impulsor / impeller</p> <p><b>SHE12221</b> Kit mayor / Kit major</p>	<p><b>SHERPBC</b></p> <p>Ø entrada 1" NPT inlet Ø salida 1" NPT outlet</p>  <p><b>SHE10615K</b> Impulsor / impeller</p> <p><b>SHE10999</b> Kit menor / Kit minor</p> <p><b>SHE11068</b> Kit mayor / Kit major</p>	<p><b>SHEH5</b></p> <p>Ø entrada 1" inlet Ø salida 1" outlet</p>  <p><b>SHE09959K</b> Impulsor / impeller</p> <p><b>SHE12980</b> Kit mayor / Kit major</p>	<p><b>SHER30G-1</b></p> <p>Ø entrada 1/2" NPT inlet Ø salida 1/2" NPT outlet</p>  <p><b>SHE10077K</b> Impulsor / impeller</p> <p><b>SHE10996</b> Kit menor / Kit minor</p> <p><b>SHE24025</b> Kit mayor / Kit major</p>
<p><b>SHEK75B</b></p> <p>Ø Entrada 1" inlet Ø Salida 1" outlet</p>  <p><b>SHE09959K</b> Impulsor / impeller</p> <p><b>SHE23979</b> Kit menor / Kit minor</p> <p><b>SHE12665</b> Kit mayor / Kit major</p>	<p><b>SHEL10B</b></p> <p>Ø Entrada 1 1/4" inlet Ø Salida 1 1/4" outlet</p>  <p><b>SHE10615K</b> Impulsor / impeller</p> <p><b>SHE23976</b> Kit menor / Kit minor</p> <p><b>SHE23977</b> Kit mayor / Kit major</p>	<p><b>SHEG1010</b></p> <p>Ø Entrada 1" inlet Ø Salida 1" outlet</p>  <p><b>SHE10615K</b> Impulsor / impeller</p> <p><b>SHE22276</b> Kit mayor / Kit major</p>	<p><b>SHER10870G</b></p> <p>Ø entrada 3/4" NPT inlet Ø salida 3/4" NPT outlet</p>  <p><b>SHE09959K</b> Impulsor / impeller</p> <p><b>SHE10997</b> Kit menor / Kit minor</p> <p><b>SHE12937</b> Kit mayor / Kit major</p>
<p><b>SHEG8001</b></p> <p>Ø entrada 3/8" NPT inlet Ø salida 3/8" NPT outlet</p>  <p><b>SHE08000K</b> Impulsor / impeller</p>	<p><b>SHEG906</b></p> <p>Ø entrada 3/8" NPT inlet Ø salida 3/8" NPT outlet</p>  <p><b>SHE09000K</b> Impulsor / impeller</p>	<p><b>SHEG907P</b></p> <p>Ø entrada 3/8" NPT inlet Ø salida 3/8" NPT outlet</p>  <p><b>SHE09000K</b> Impulsor / impeller</p> <p><b>SHE25195</b> Kit menor / Kit minor</p> <p><b>SHE25196</b> Kit mayor / Kit major</p>	<p><b>SHEG910P</b> Ford Ø 3/8" NPT</p>  <p><b>SHE09000K</b> Impulsor / impeller</p>

**KITS REPARACION - Repair kits / ESTOPADAS - Seal/Seat Assemblies**

   		Casquillo - Bushing	Cojinete de bolas - Ball Bearing	Sello - Seal Assy	Aro tórico/junta - O-ring/gasket	Impulsor - Impeller	Leva - Cam	Placa de desgaste - Wear plate	Chaveta - Key	Tapa - Cover assy	Retén - Lip seal	Aros de retención - Retaining rings	Arandela - Washer	Eje - Shaft
KIT	MODELOS BOMBA DE AGUA - Models Water Pump													
SHE09959K	R991, B06, G65				2	1								
SHE10615K	P102, P105, P109, G1004, G1005, G1006, G1008				2	1								
SHE10656	D75, D60, D65			1	2	2								
SHE10996	R30G-1, E05, R30G			1	2	1		1				1		
SHE10997	R10870G, R10930G, R50G			1	2	1		1				1		
SHE10999	E35, C-03, F10, S11040G, B04, R10970G, RPBC, F95, R102			1	1	1		1				1		
SHE12981	H5				2	1					1			
SHE19301	P101, P1012			1	1	1								
SHE23972	P1712, P1716B, P173, P1722B, P1727FB, P1730F, P1731F, P1711, P1719, P1719F			1	1	1	1	1	1			1		
SHE23973	P171, P176, P172, P1710, P1726, P1726TC, P1732			1	1	1	1	1	1			1		
SHE23976	G3, G4, G5, G5-1, G7, G7B, G8, G26, G45-1, G45-2, G46, G50, G55-2, G56, G85, H-85, K90, L10, L10B, L80, L90, M71			1	2	1		1				3	1	
SHE23979	G1, G2, G15, G20, G21, G22, G30-2, G30-2B, G95-1, G9901, G9902, G9903, H10, J70, K75, K75B			1	2	1		1				3	1	
SHE23980	GC1, GC4, GC5, G157, G151, G155, G1503			1	2	1		1				3	1	
SHE24004	G1804, G1806, G18061, G1808, G18081			1	2	1	2					1	1	
SHE24005	G1810			1	2	1	2					1	1	
SHE24023	G1805, G1807, G18071			1	2	1	2					1	1	
SHE11068	E35, C-03, F10, S11040G, B04, RPBC, R102	1	1	1	1	1	1	1				3		
SHE12221	G65, F85			2	1	1					1			
SHE12300	D60, D65	1	1	1	2	2	2	1						
SHE12665	G1, G2, G15, G20, G21, G22, G30-2, G30-2B, G95-1, G9901, G9902, G9903, H10, J70, K75, K75B			2	1	2	1	1	1	1		5	1	
SHE12937	R10870G, R50G	1	1	1	2	1	1	1				4		
SHE12980	H5			1	1	1	1	1		1		1		
SHE19300	P101, P1012			2	1	1	1					1		
SHE19354	P102, P105, P109			2	2	1					1	1		1
SHE22014	G1004, G1005				1	1	1	1	1		1			
SHE23256	G1503			2	2	1	1	1	1	1		3	1	
SHE23974	P1712, P1716B, P173, P1722B, P1727FB, P1730F, P1731F, P1711, P1719, P1719F			2	1	1	1	1	1	1	1	1	3	3
SHE23975	P171, P176, P172, P1710, P1726, P1726TC, P1732			2	1	1	1	1	1	1	1	1	3	3
SHE23977	G3, G4, G5, G5-1, G7, G7B, G8, G26, G45-1, G45-2, G46, G50, G55-2, G56, G85, H-85, K90, L10, L10B, L80, L90, M71			2	1	2	1	1	1	1		5	1	
SHE23981	GC1, GC4, GC5, G157, G151, G155			2	1	2	1	1	1	1		5	1	
SHE24006	G1804, G1806, G18061			1	2	1	2	1		1	1	2	2	
SHE24008	G1810			1	2	1	2	1		1	1	2	1	
SHE24024	G1805, G1807, G18071			1	2	1	2	1		1	1	2	2	

**IMPULSORES DE NEOPRENO - Neoprene Impellers**

Ref.	Ø (A)	(B)	Ø (C)	(D)	nº palas blades
<b>SHE08000K</b>	40.0 mm	19 mm	11.1 mm	-	6
<b>SHE10187</b>	66.0 mm	50 mm	15.9 mm	5/8"	9
<b>SHE22000K</b>	114.0 mm	110 mm	23.8 mm		10
<b>SHE10077K</b>	57.0 mm	20 mm	12.7 mm	3/32"	12
<b>SHE09000K</b>	62.5 mm	22 mm	15.9 mm	3/16"	12
<b>SHE09959K</b>	62.5 mm	32 mm	15.9 mm	3/16"	12
<b>SHE10615K</b>	65.0 mm	41 mm	15.9 mm	3/16"	12
<b>SHE15000K</b>	65.0 mm	51 mm	15.9 mm	3/16"	12
<b>SHE17000K</b>	84.0 mm	73 mm	20.0 mm	3/16"	12
<b>SHE27000K</b>	84.0 mm	73 mm		Estr.splined	12
<b>SHE18000K</b>	95.0 mm	102 mm	23.8 mm	Estr.splined	12
<b>SHE26000K</b>	95.0 mm	80 mm			12
<b>SHE29000K</b>	95.0 mm	102 mm	23.8 mm	Estr.splined	12



**EXTRACTOR DE IMPULSORES**

**SHE25105**

Para impulsores - 17000, 18000, 22000, 26000



**SHE25106**

Para impulsores - 27000

**SUGERENCIAS TÉCNICAS - Tech tips**

SHERWOOD da tres sugerencias sencillas para instalar un impulsor nuevo  
*Sherwood suggests three easy tips to help you install your new impeller.*

1.- Use un lubricante con base **NO** derivada del petróleo (por ejemplo, silicona o agua jabonosa) para instalar el impulsor de un forma más sencilla.

*Use a non-petroleum based lubricant (i.e. silicone or soapy water) to help slide the impeller.*

2.- Instale el impulsor en el eje con un movimiento rotatorio. Nunca fuerce el impulsor sobre el eje. Debe moverse libremente sobre el eje para un cebado y funcionamiento adecuados.

*Install the impeller with a twisting motion onto the shaft. Never force the impeller onto the shaft. The impeller must move freely on the shaft to properly prime and function.*

3.- Aplique una pequeña cantidad de lubricante con base **NO** derivada del petróleo para fijar el aro tórico en su sitio y coloque la tapa.

*Use a small amount of non-petroleum based lubricant to help hold the o-ring when replacing the cover.*

Lubricante de silicona  
Silicone lubricant



SHERWOOD recomienda inspeccionar detenidamente el impulsor al realizar el mantenimiento de la bomba.

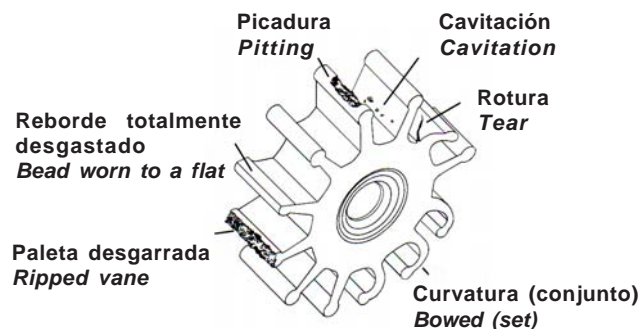
Reemplace el impulsor si observa lo siguiente:

Desgarro o rotura en alguna de las palas del impulsor.

Flexione las palas para poder examinarlas mejor.

*Sherwood recommends inspecting your impeller closely during any pump maintenance. Replace the impeller if you discover either of the following:*

*Tear or rip on any of the impeller blades. Flex the blades to examine more thoroughly.*

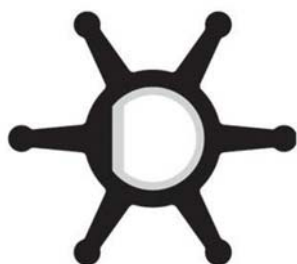


**EL RECALENTAMIENTO ES LA CAUSA PRINCIPAL DEL DESGASTE PREMATURO DEL MOTOR. PARA MANTENER EL BUEN RENDIMIENTO DEL MOTOR, NO DUDE EN ADQUIRIR LOS IMPULSORES SHERWOOD ORIGINALES.**

*The #1 reason for premature engine wear is overheating.*

*To maintain engine performance, insist upon genuine Sherwood impellers*

**IMPULSORES DE NEOPRENO - Neoprene Impellers**

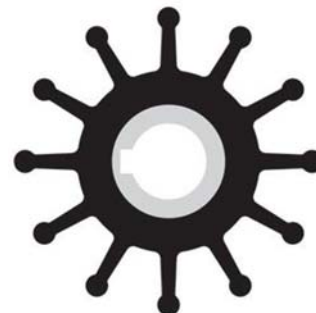


**SHE08000K**

Ø Total : 40 mm.  
Ancho/Width: 19 mm.  
Eje/Shaft : 11,1 mm.

**SHE09000K**

Ø Total : 62,5 mm.  
Ancho/Width: 22 mm.  
Eje/Shaft : 15,9 mm.



**SHE09959K**

Ø Total : 62,5 mm.  
Ancho/Width: 32 mm.  
Eje/Shaft : 15,9 mm.



**SHE10615K**

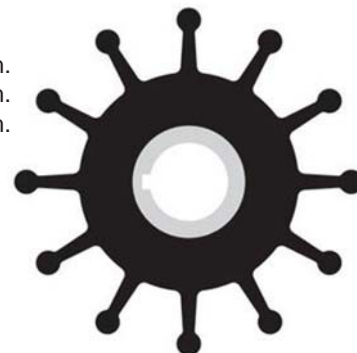
Ø Total : 65 mm.  
Ancho/Width: 41 mm.  
Eje/Shaft : 15,9 mm.

**SHE15000K**

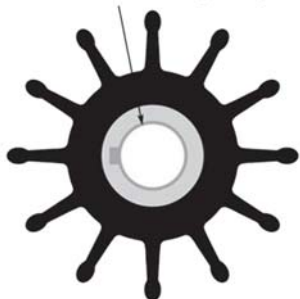
Ø Total : 65 mm.  
Ancho/Width: 51 mm.  
Eje/Shaft : 15,9 mm.

**SHE10077K**

Ø Total : 57 mm.  
Ancho/Width: 20 mm.  
Eje/Shaft : 12,7 mm.



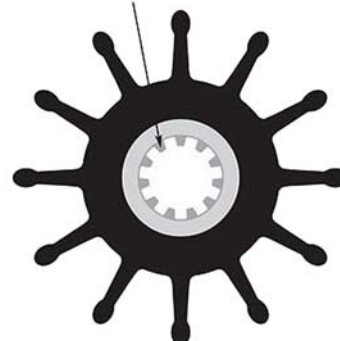
**Threaded Thru-Key Design**



**SHE17000K**

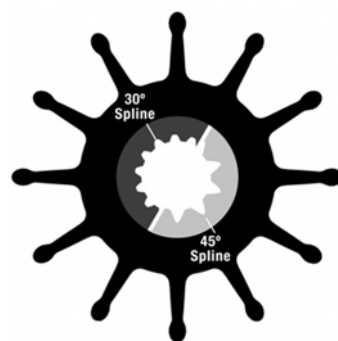
Ø Total : 84 mm.  
Ancho/Width: 73 mm.  
Eje/Shaft : 20 mm.

**Splined Insert**



**SHE27000K**

Ø Total : 84 mm.  
Ancho/Width: 73 mm.  
Eje/Shaft : 19 mm.  
11 estrias / Splined



**SHE26000K**

Ø Total : 95 mm.  
Ancho/Width: 80 mm.  
Eje/Shaft : 25 mm.  
45° - 10 estrias / Splined

**SHE29000K**

Ø Total : 95 mm.  
Ancho/Width: 102 mm.  
Eje/Shaft : 25 mm.  
45° - 10 estrias / Splined

**SHE18000K**

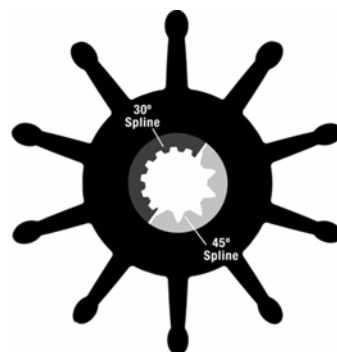
Ø Total : 95 mm.  
Ancho/Width: 102 mm.  
Eje/Shaft : 25 mm.  
30° - 14 estrias / Splined

**SHE30000K**

Ø Total : 114 mm.  
Ancho/Width: 110 mm.  
Eje/Shaft : 25 mm.  
45° - 10 estrias / Splined

**SHE22000K**

Ø Total : 114 mm.  
Ancho/Width: 110 mm.  
Eje/Shaft : 25 mm.  
30° - 14 estrias / Splined



**GUÍA BOMBAS / MOTORES - Application guide Pumps / Engines**

FABRICANTE - <i>Manufact.</i> MODELO-Model R.O.	BOMBA SHE pump	Toma - <i>Ports</i>		Imp.	KIT Men.	KIT May.	DISP.	BOMBA Pump SHE	KIT Reten	COJINETE Bearing
		entrada	salida							
<b>Caterpillar</b>										
3208	9Y1304	P171	40 mm	40 mm	17000K	23973	23975	O	P176X	15955 (2) 15951
3208	7E4115	P176-02	38,1mm	40 mm	17000K	23973	23975	P	P176X	23799 (2) 15951
3116	7E3268	P172	40 mm	40 mm	17000K	23973	23975	O	P1710C	15955 (2) 15951
3116	4P7168	P1710-02	CD	CD	17000K	23973	23975	P	P1710C	23799 (2) 15951
3126	113-1109	P1726	CD	CD	17000K	23973	23975	P	P1726C	15955 (2) 15951
3126	152-8392	P1726TC-02	CD	CD	17000K			P	P1726TCX	23799 (2) 15951
3126	170-6116	P1732-02	CD	CD	17000K	23973	23975	P	P1732C	23799 (2) 15951
3176	123-0500	G1805	63,5mm	50,8mm	18000K	24023	24024	P		19878 (2) 15951
3196	123-0471	G1807	63,5mm	50,8mm	18000K	24023	24024	P		19878 24000*
3196	197-1328	G18071-01	63,5mm	50,8mm	18000K	24023	24024	P		19878 24001 *
3406C	201-0956	G18061-01	63,5mm	63,5mm	18000K	24004	24006	P		23837 24001*
3406E	196-8895	G18081-01	95 mm	95 mm	18000K	24004	24007	P		23837 24001*
										23045 24002*
<b>Chrysler Marine</b>										
318 & 360	4142878	G7	31,8mm	31,8mm	10615K	23976	23977	O		12859 (2) 23448
318 & 360	4142878	G7B	31,8mm	31,8mm	10615K	23976	23977	S		12859 (2) 23448
M273X, LM318X	2847630	D60	25,4mm	25,4mm	(2) 09959K	10656	12300	S		10927 4257
M273X, LM318X	2847631	D65	25,4mm	25,4mm	(2) 09959K	10656	12300	O	D60	10927 4257
LM318-X, LM340-X	2846428	C-03	-	-	10615K	10999	11068	O	G7B	1092 4257
LM318-X, LM340-X	3675763	G5	31,8mm	31,8mm	10615K	23976	23977	O	G7B	12859 (2) 23448
LM318-X, LM340-X	3745511	G5-1	31,8mm	31,8mm	10615K	23976	23977	O	G7B	12859 (2) 23448
LM318-X, LM340-X	3619030	F10	31,8mm	31,8mm	10615K	10999	11068	O	G50	10927 4257
LM318-X, LM340-X	3619212	G50	31,8mm	31,8mm	10615K	23976	23977	O		12859 (2) 23448
<b>Crusader (Dearborn)</b>										
220,270,300,350	97179	E35	25,4NPT	25,4NPT	10615K	10999	11068	S		10927 4257
Interceptor		F15	19,1NPT	19,1NPT	09959K			O	R50G	10927 4257
220,270,300,350		S11040G	25,4NPT	25,4NPT	10615K	10999	11068	O	E35	10927 4257
220,270,300,350		B04	25,4NPT	25,4NPT	10615K	10999	11068	O	E35	10927 4257
220,270,300,350	40050	P101	31,8mm	31,8mm	10615K	19301	19300	P		12859 (2) 23448
<b>Cummins</b>										
6B 250HP/4B CEPC	3920298	GC4	38,1mm	38,1mm	15000K	23980	23981	O	GC5	12859 (2) 23448
6B 250HP/4B CEPC	3927684	GC5-01	38,1mm	38,1mm	15000K	23980	23981	P	GC5	12859 (2) 23448
4B Series 250HP	3349340	G1503-01	38,1mm	38,1mm	15000K	23980	23256	P	G1503	12859 (2) 23448
6B	3919899	P1712	40 mm	40 mm	17000K	23972	23974	O	P1716C	15955 (2) 15951
6B	3922590	P1716B-01	50,8mm	40 mm	17000K	23972	23974	P	P1716	15955 (2) 15951
6C,6B 270-450HP	3912139	P173	40 mm	40 mm	17000K	23972	23974	O	P1722C	15955 (2) 15951
6C	3922589	P1722B-01	50,8mm	40 mm	17000K	23972	23974	P	P1722C	15955 (2) 15951
6C,6B 270-450HP	3897194	P1727FB-01	CD	CD	17000K	23972	23974	P	P1727C	15955 (2) 15951
6C,6B 270-450HP	3866493	P1730F-01	CD	CD	17000K	23972	23974	P	P1730C	15955 (2) 15951
6C	4003526	P1731F-01	CD	CD	17000K	23972	23974	P	P1730C	15955 (2) 15951
QSM11	3349392	G1810-01	CD	CD	18000K	24005	24008	P	G1810	23512 (2) 15951

CD: Codos con brida - *Flange elbows*

\*Conjunto de eje y cojinetes - *Shaft bearing Assy*

O: Obsoleta-*Obsolete*

P: Blindada-*Proprietary* S: Bomba Sherwood-Sherwood pump

/19869 24003\*

## GUÍA BOMBAS / MOTORES - Application guide Pumps / Engines

FABRICANTE - <i>Manufact.</i> MODELO- <i>Model</i> R.O.	BOMBA SHE <i>pump</i>	Toma - <i>Ports</i>		Imp.	KIT Men.	KIT May.	DISP.	BOMBA Pump SHE	KIT Retén Seal K	COJINETE Bearing
		entrada	salida							
<b>Kohler</b>										
Ford	344089	G907P-01	9,5 NPT	9,5 NPT	09000K			S	G907P	22546 (2) 23448
4-6.5 KW Gas	344371	G907 -01	9,5 NPT	9,5 NPT	09000K			S	G907P	22546 (2) 23448
5-7 KW Diesel	359341	GP8001	9,5 NPT	9,5 NPT	08000K			S		23459 (2) 23323
<b>MerCruiser</b>										
7.3 Diesel	L/270	G151	38,1 mm	38,1 mm	15000K	23980	23981	S		12859 (2) 23448
7.3 Diesel	L/270	G155	38,1 mm	38,1 mm	15000K	23980	23981	S		12859 (2) 23448
<b>Onan</b>										
4Cil Diesel	132-0275	K75	25,4 mm	25,4 mm	09959K	23979	12665	O	K75B	12859 (2) 23448
4Cil Diesel	132-0276	K75B	25,4 mm	25,4 mm	09959K	23979	12665	S		12859 (2) 23448
5Cil Diesel	132-0278	L10	31,8 mm	31,8 mm	10615K	23976	23977	O	L10B	12859 (2) 23448
5Cil Diesel	132-0278	L10B	31,8 mm	31,8 mm	10615K	23976	23977	S		12859 (2) 23448
5Cil Diesel	132-0343	G1004	25,4 mm	25,4 mm	10615K	10615K	22014	O	G1006	21208 /21209 (2) 23448
5Cil Diesel	132-0347	G1005	25,4 mm	25,4 mm	10615K	10615K	22014	O	G1006	21208 /21209 (2) 23448
<b>OMC</b>										
In Board	981939	G45-2	31,8 mm	31,8 mm	10615K	23976	23977	O	G46	12859 (2) 23448
V8 Chevy	985096	G46	31,8 mm	31,8 mm	10615K	23976	23977	O		12859 (2) 23448
6-8 Cil	3852398	G9901	31,8 mm	25,4 mm	09959K	23979	12665	S		12859 (2) 23448
4Cil	3852399	G9902	31,8 mm	25,4 mm	09959K	23979	12665	O	G9903	12859 (2) 23448
4Cil	3855079	G9903	31,8 mm	25,4 mm	09959K	23979	12665	S		12859 (2) 23448
<b>Perkins Engine U.S.</b>										
40-108 Diesel	NA003335	G65	19,1 NPT	19,1 NPT	09959K	09959K	12221	S		10514 (2) 23448
4-154 Diesel	NA005576	H5	25,4 mm	25,4 mm	09959K	12981	12980	S		10514 /06602 (2) 4257
6-354 Diesel	NA001175	RPBC	25,4 NPT	25,4NPT	10615K	10999	11068	S		10927 4257
<b>Pleasurecraft Marine</b>										
Chevy 454		G55-2	31,8 mm	31,8 mm	10615K	23976	23977	S		12859 (2) 23448
302 - 351		G20	25,4 mm	25,4 mm	09959K	23979	12665	O	G21	12859 (2) 23448
302 - 351		G21-01	25,4 mm	25,4 mm	09959K	23979	12665	P	G21	12859 (2) 23448
Mitsubishi 4 Cil		G22-01	-	-	09959K	23979	12665	P	G22	12859 (2) 23448
7.3L Diesel		G26-01	31,8 mm	31,8 mm	10615K	23976	23977	P	G26	12859 (2) 23448
350 GM		P105-01	31,8 mm	31,8 mm	10615K	10615K	19354	P	P105	18652 (2) 08490
5.7L V8 GM		P1012-01	31,8 mm	31,8 mm	10615K	19301	19300	P		12859 (2) 23448
8.1L V8 GM		P109	31,8 mm	31,8 mm	10615K	10615K	19354	P		18652 (2) 08490
<b>Volvo Penta</b>										
		G30-2	25,4 mm	25,4 mm	09959K	23979	12665	S		12859 (2) 23448
		G85	31,8 mm	31,8 mm	10615K	23976	23977	S		12859 (2) 23448
6-8 Cil	3852398	G9901	31,8 mm	25,4 mm	09959K	23979	12665	S		12859 (2) 23448
4Cil	3852399	G9902	31,8 mm	25,4 mm	09959K	23979	12665	O	G9903	12859 (2) 23448
4Cil	3855079	G9903	31,8 mm	25,4 mm	09959K	23979	12665	S		12859 (2) 23448
<b>J.H.Westerbeke Corp.</b>										
Pilot 10-20	16423	F85-01	12,7 NPT	12,7NPT	09959K		12221	P		10514 (2) 23448
Gov Life Boat	11353	R10870G-01	19,1 NPT	19,1NPT	09959K	10997	12937	S	R10870G	10927 4257
Gov Life Boat	302648	G903	12,7 NPT	12,7NPT	09000K			O	G908-01	12859 /18806 (2) 23448
Gov Life Boat	42175	G908-01	12,7 NPT	12,7NPT	09000K			P		12859 /18806 (2) 23448

O: Obsoleta-*Obsolete*

P: Blindada-*Proprietary*

S: Bomba Sherwood-*Sherwood pump*