


## IDENTIFICATION POMPE/WET END



NOM		PERSONNE-RESSOURCE																						
COURRIEL		VILLE	TÉLÉPHONE																					
<h3>MARQUE ET MODÈLE</h3>  <p>INSULATED WET END PUMP POMPE À EXTREMITÉ IMMERGÉE ISOLÉE BOMBA CON EXTREMO NÚMERO AISLADO</p> <p>FOR USE WITH SWIMMING POOLS, SPAS &amp; HOT TUBS POUR L'USAGE AVEC DES PISCINES, STATIONS THERMALES ET BAQUETS CHAUDS PARA UTILIZAR EN PISCINAS, SPAS Y JACUZZIS</p> <p>SERIAL # / NÚMERO DE SÉRIE / NÚMERO DE SÉRIE <b>PF 140728 6385</b></p> <p>PART NO. / PIÈCE N° / PIEZA N° <b>3711221-13</b></p> <p>MODEL # / MODÈLE # / NÚMERO DE MODELO <b>PF-20-1N22M</b></p> <p>UL LISTED (SWIMMING POOL OR SPA PUMP) 7 206</p> <p>NOT SUITABLE FOR USE WITH STORAGE Pools NE CONVIENT POUR AVEC PISCINES STOCKABLES NO ES RECOMENDABLE PARA ALMACENAJES</p>		<h3>ÉTIQUETTE DU MOTEUR</h3> <p>Trouver l'étiquette sur le MOTEUR. Elle montrera probablement l'info comme ci-dessous.</p> <table border="1"> <tr> <td>                 THERMALLY PROTECTED                  AUTO             </td> <td colspan="2">                 MOTOR MOD F48AD44A79 SER 08014J2             </td> </tr> <tr> <td>VOLTS 230</td> <td>KW</td> <td>HP ----</td> </tr> <tr> <td>AMPS</td> <td>PH 1</td> <td>CODE F</td> </tr> <tr> <td>RPM 3450/1725</td> <td>FR 48Y</td> <td>HZ 60</td> </tr> <tr> <td>MAX LOAD AMPS SF 6.5/2.5</td> <td>SF ----</td> <td></td> </tr> <tr> <td>INSUL. CLASS B</td> <td>AMB 40 C</td> <td>TEMP. R.A.T. INC. CONT</td> </tr> <tr> <td>TYPE C/F</td> <td colspan="2">CENTURY. MEXICO</td> </tr> </table> <p>2511579-001</p>		THERMALLY PROTECTED AUTO	MOTOR MOD F48AD44A79 SER 08014J2		VOLTS 230	KW	HP ----	AMPS	PH 1	CODE F	RPM 3450/1725	FR 48Y	HZ 60	MAX LOAD AMPS SF 6.5/2.5	SF ----		INSUL. CLASS B	AMB 40 C	TEMP. R.A.T. INC. CONT	TYPE C/F	CENTURY. MEXICO	
THERMALLY PROTECTED AUTO	MOTOR MOD F48AD44A79 SER 08014J2																							
VOLTS 230	KW	HP ----																						
AMPS	PH 1	CODE F																						
RPM 3450/1725	FR 48Y	HZ 60																						
MAX LOAD AMPS SF 6.5/2.5	SF ----																							
INSUL. CLASS B	AMB 40 C	TEMP. R.A.T. INC. CONT																						
TYPE C/F	CENTURY. MEXICO																							
MARQUE	MODÈLE	VOLTAGE	CHEVAUX VAPEUR (HP)																					
NB. DE PIÈCE	AUTRE	AMPÉRAGE																						

### GRANDEUR DU FRAME

Mesurer la distance entre les boulons de montage, centre à centre

48 Frame = 3-5/8"  
56 Frame = 4-1/8"

48 Frame  
 56 Frame

### POSITION DE LA SORTIE

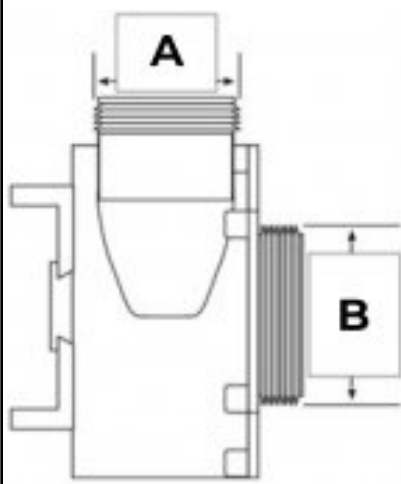
Les wet ends peuvent être tournés. Toujours imaginer le wet end avec la sortie dirigée vers le haut. Est-ce que la sortie est directement enlignée avec l'entrée (CENTER) ou d'au côté (SIDE)

Center Discharge  
 Side Discharge



### GRANDEUR DES UNIONS

Mesurer le diamètre extérieur des filets de l'entrée et de la sortie de l'eau.





Telephone : 450-227-7737


info@aquamagic.ca

750 blvd des Laurentides,  
Piedmont, Qc. J0R 1K0  
www.aquamagic.ca

# PUMP/ WET END IDENTIFICATION

NAME	CONTACT PERSON	
EMAIL	CITY/TOWN	PHONE

### MAKE & MODEL



MAKE	MODEL
PART NO.	OTHER

### MOTOR LABEL

Locate the label on the MOTOR. It will likely show the information, below.

THERMALLY PROTECTED	AUTO	SER	08014J2
MOTOR MOD	F48AD44A79	HP	----
VOLTS	230	KW	----
AMPS	----	PH	1
CODE	F	RPM	3450/1725
FR	48Y	HZ	60
MAX LOAD	AMPS SF 6 5/2 5	SF	----
IPFIS	B	AMB	40 c
TYPE	C/F	CONT	CONT
CENTURY. MEXICO			

2611679-001

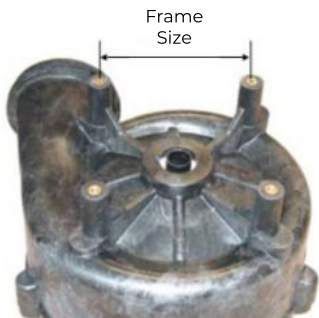
VOLTS	HP
AMPS	

### FRAME SIZE

Measure the distance between wet end mounting bolts center to center

48 Frame = 3-5/8"  
56 Frame = 4-1/8"

48 Frame  
 56 Frame




### DISCHARGE POSITION

Wet ends can be rotated. Always imagine the wet end with the discharge facing wards.

Is the discharge directly in line with the suction (CENTER) or off to the side (SIDE)

Center Discharge  
 Side Discharge



### UNION SIZES

Measure the diameter across the suction & discharge threads (outside edges) on the wet end.

