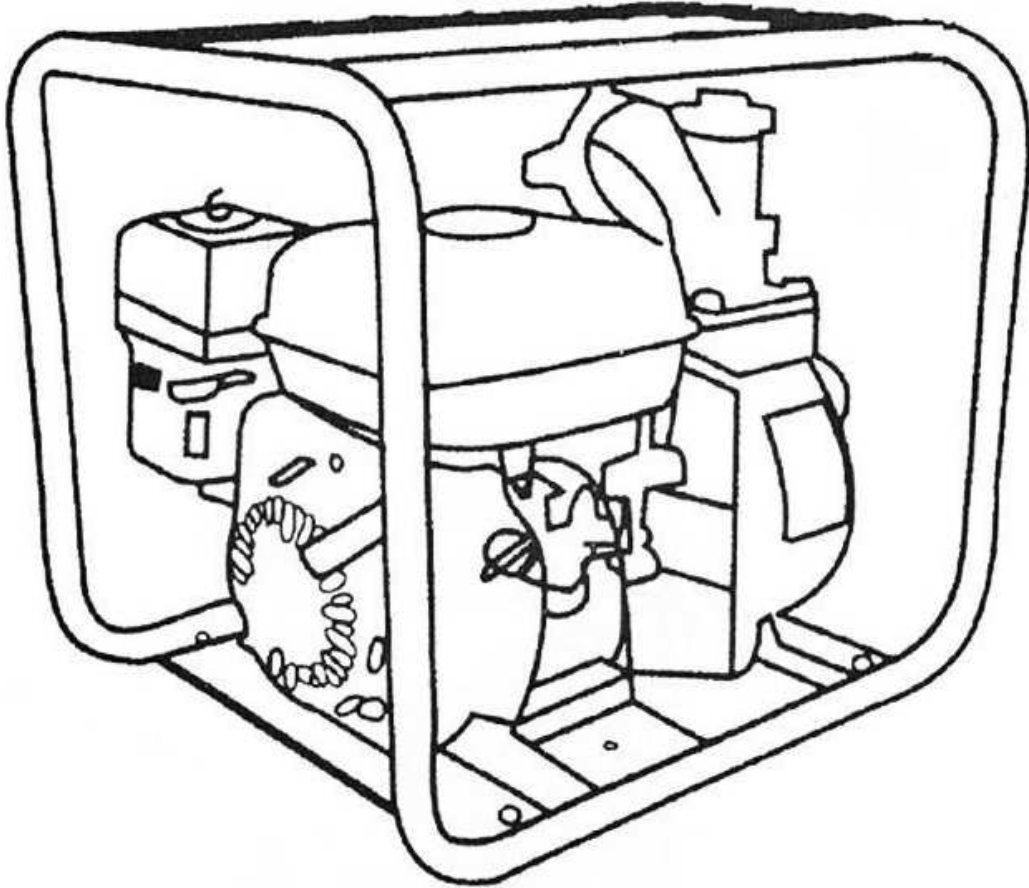


BOMBA DE AGUA

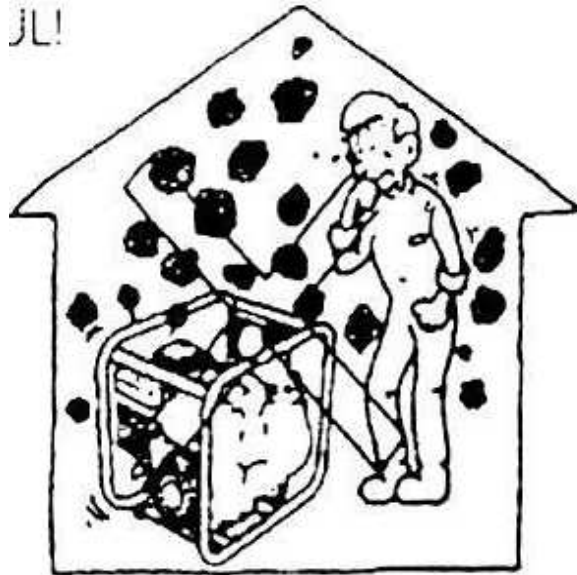
AS50/AS80/QGZ50-30H/QGZ80-30W



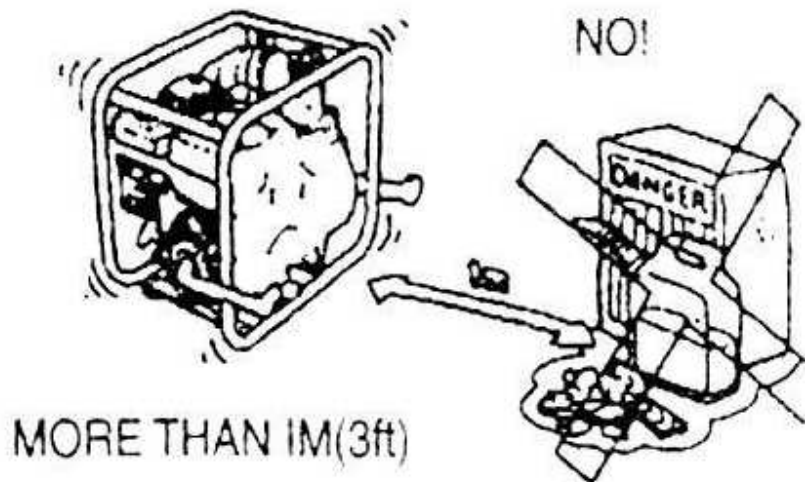
MANUAL DEL USUARIO

SEGURIDAD


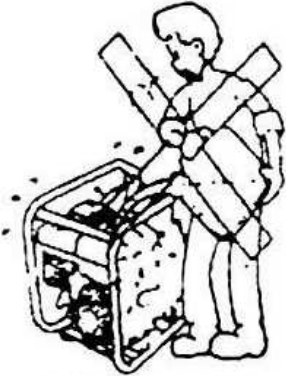
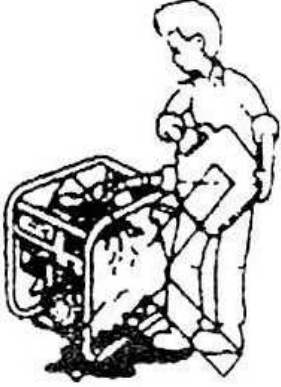
SEA CUIDADOSO
NO UTILIZAR DENTRO DE LA CASA



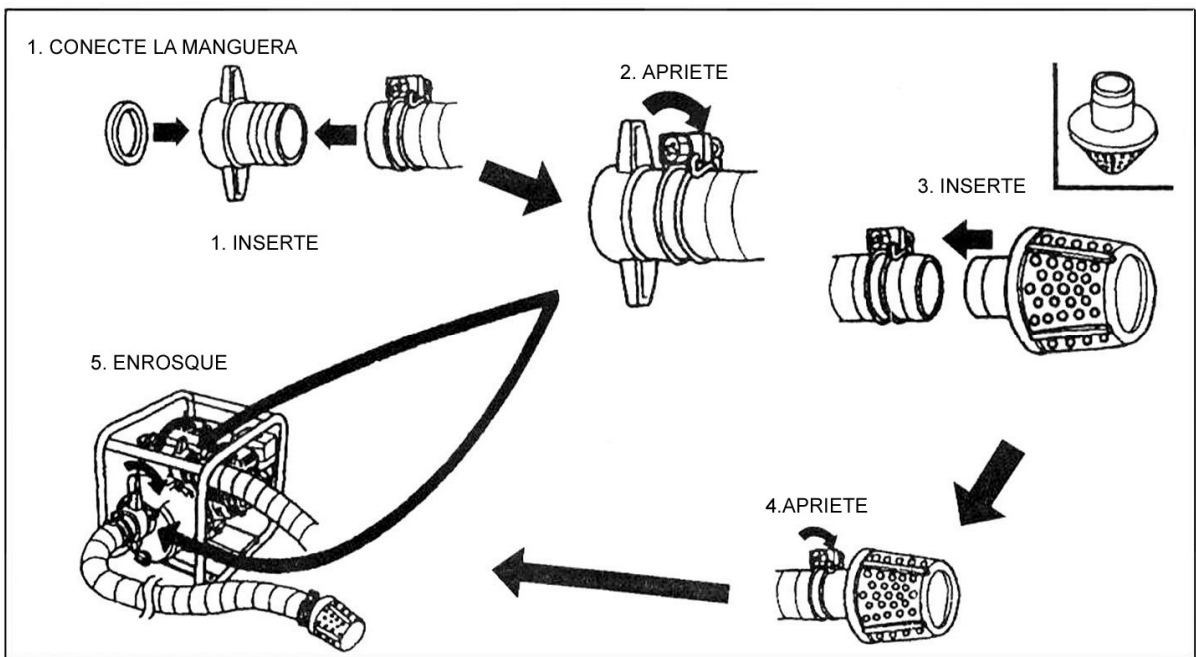
MANTENER ALEJADO A MAS DE 30 METROS DE MATERIALES
INFLAMABLES



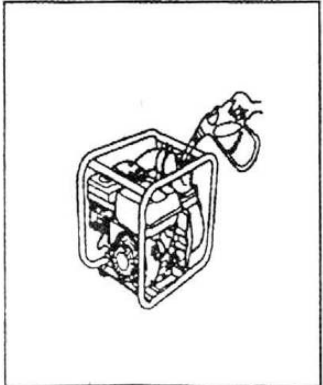
PARA CARGAR COMBUSTIBLE,

DETENGA EL FUNCIONAMIENTO	NO FUME	NO REBALSAR
<p>UELING:</p> 		

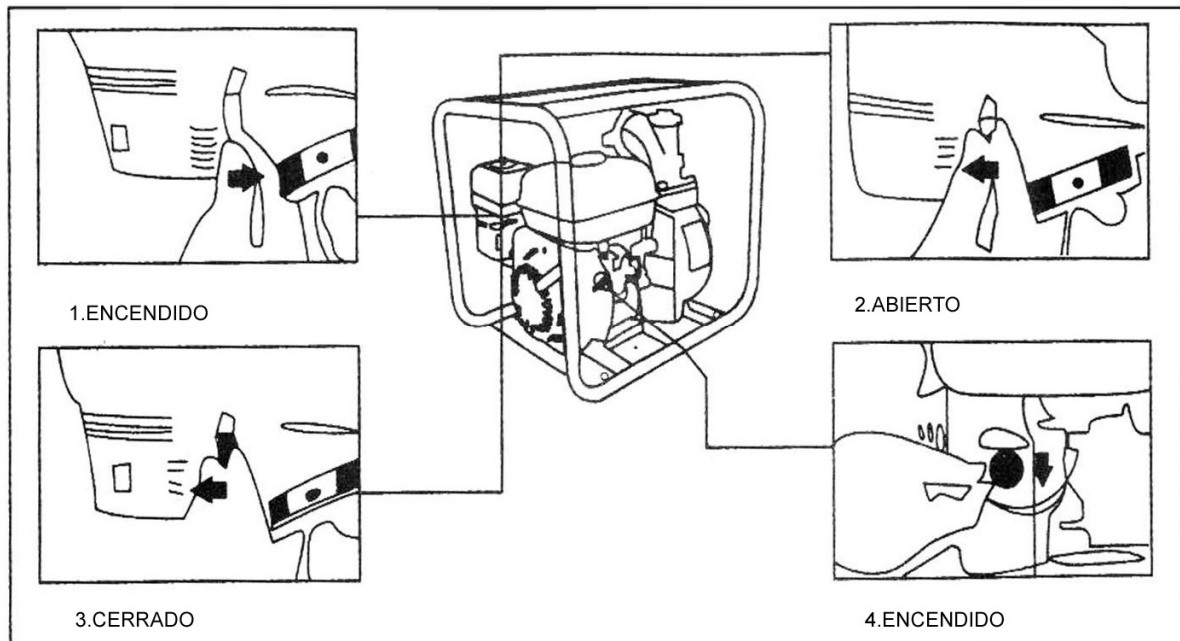
ANTES DE INICIAR



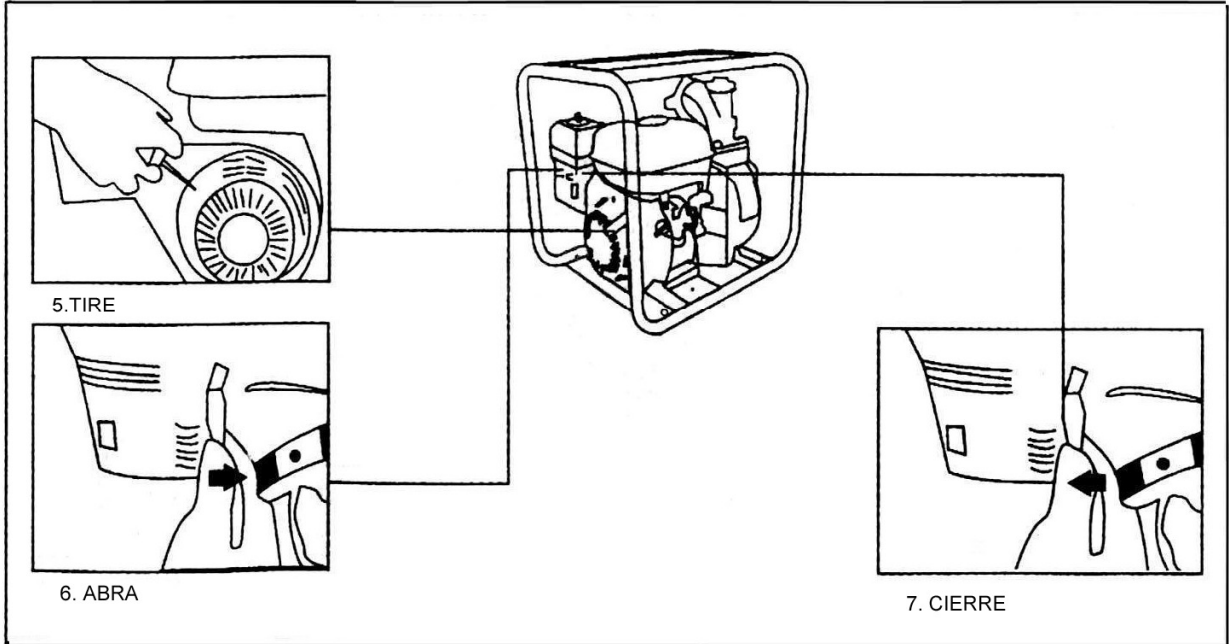
ANTES DE INICIAR

LLENADO DE AGUA DE CEBADO		
1. REMUEVA LA TAPA	2. LLENE CON AGUA	3. COLOQUE LA TAPA
		

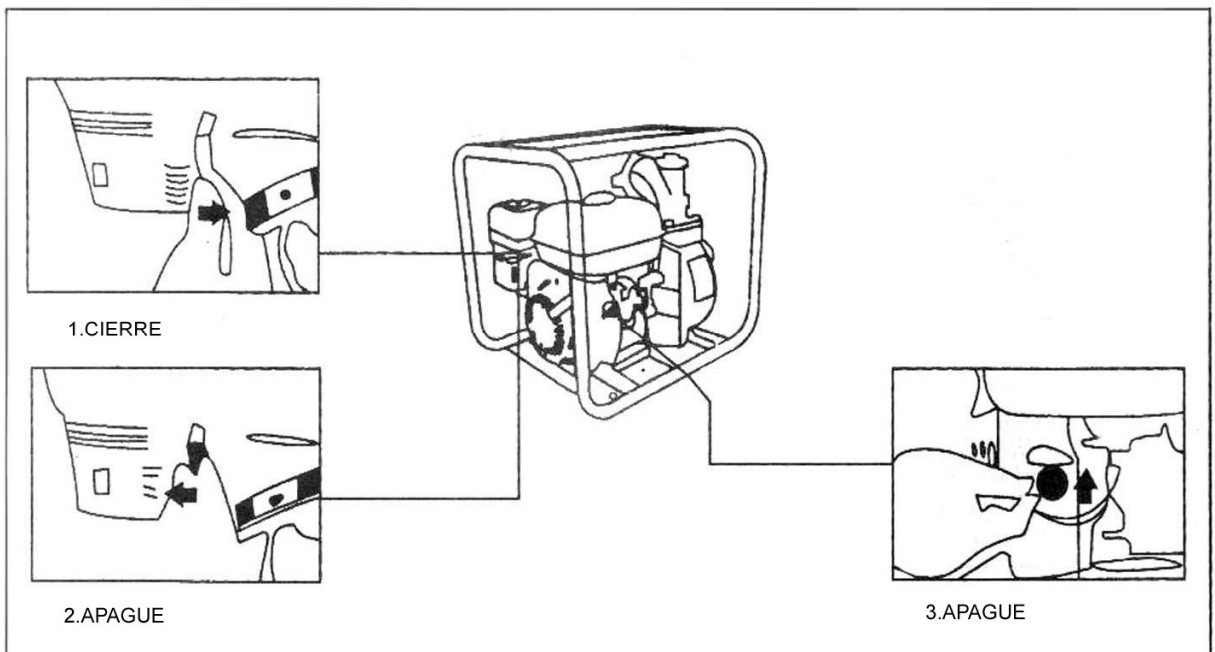
ENCENDIDO DEL MOTOR



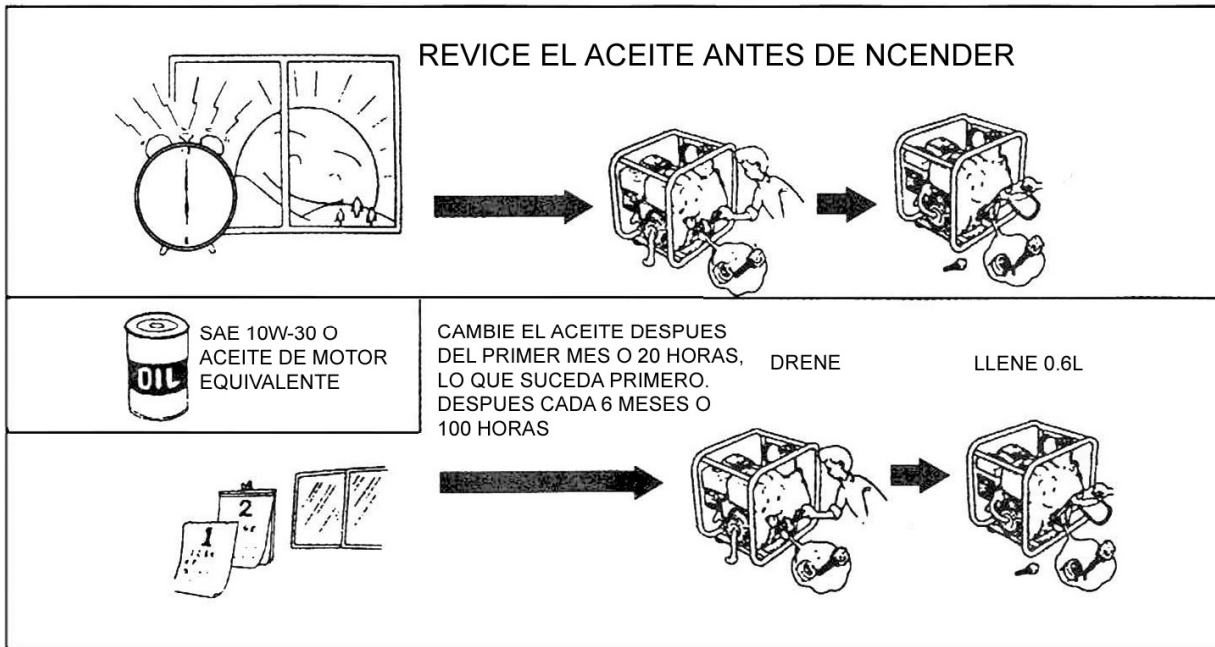
ENCENDIDO DEL MOTOR



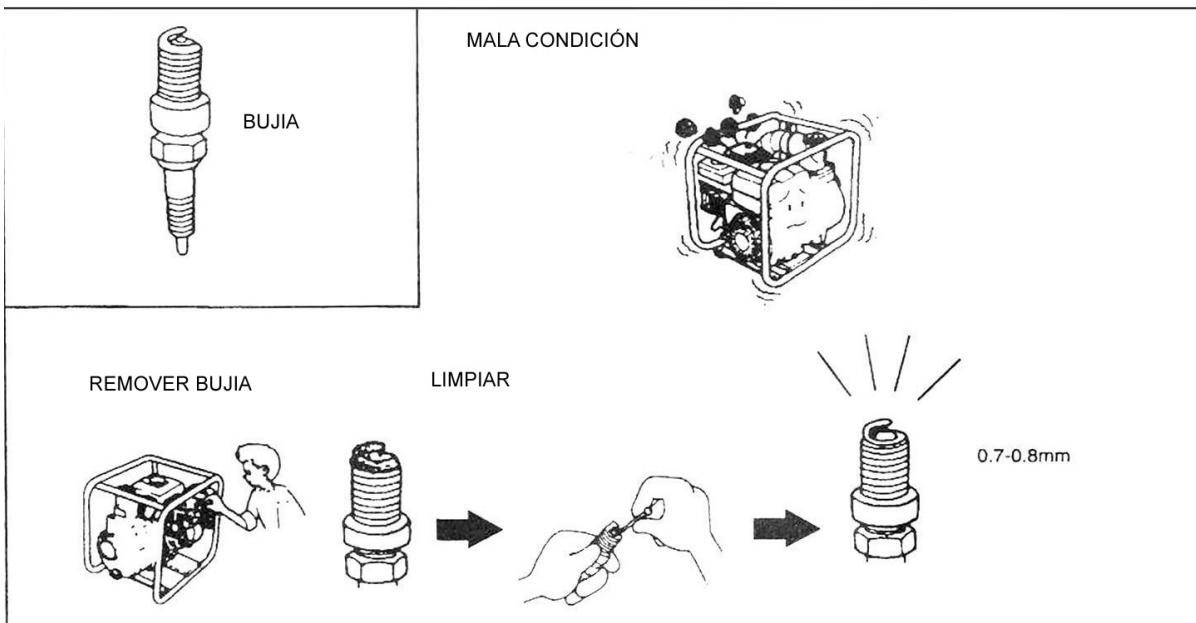
DETENCIÓN DEL MOTOR



MANTENCIÓN



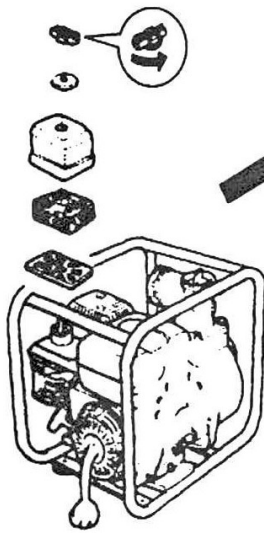
MANTENCIÓN



MANTENCIÓN

FILTRO DE AIRE

MALA CONDICIÓN



LAVADO - SECADO



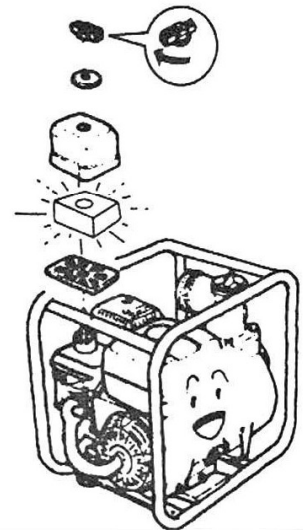
KEROSENE

REMOJAR - ESTRUJAR



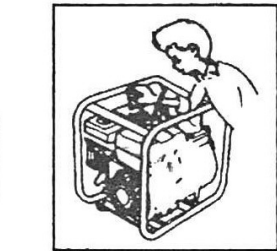
ACEITE DE MOTOR

BUENA CONDICIÓN



SOLUCIÓN DE PROBLEMAS

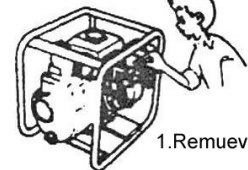
NO ENCIENDE



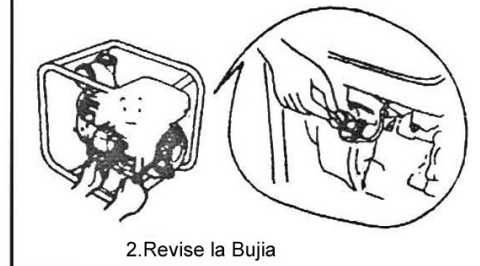
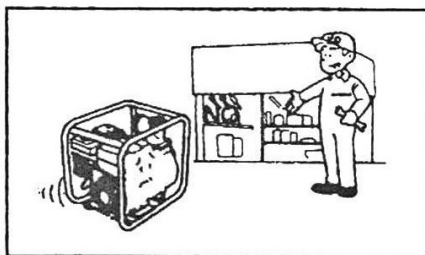
1. REVISE EL COMBUSTIBLE

OK

2. REVISE LA BUJIA

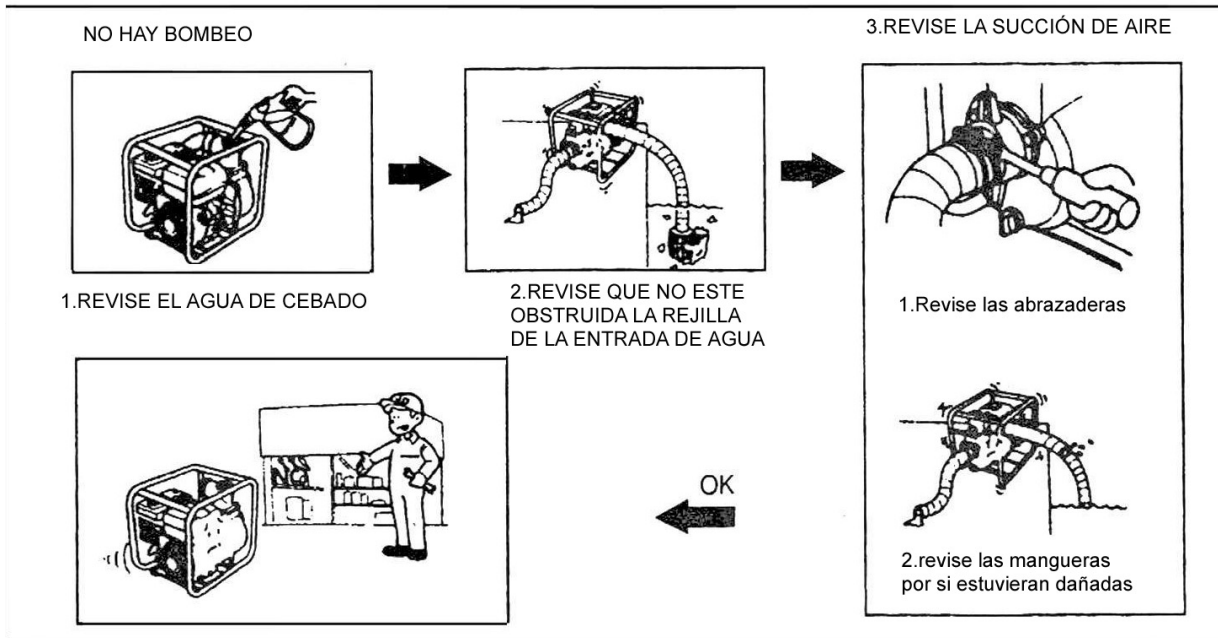


1. Remueva



2. Revise la Bujia

SOLUCIÓN DE PROBLEMAS



ESPECIFICACIONES

		Modelo	AS50	AS80	QGZ50-30H	QGZ80-30W
Bomba de Agua	Diámetro interior de la entrada y la salida (pulgada)		50(2")	80(3")	50(2")	80(3")
	Elevación de la bomba		25	30	65	25
	Altura de Succión		7			
	Flujo Máximo (m3/hr)		25	60	30	45
Motor	Modelo		168F		168FB	
	Tipo		Refrigerado por aire forzado 4OHV mono cilíndrico			
	Potencia salida máxima (HP/rpm)		3.1/3600	4.8/3600	4.1/3600	4.8/3600
	Modo encendido		Rebobinado y Operación Manual			
	Capacidad del Tanque combustible		3.6L			
	LA x AN x AL		510x400x430	520x405x435	510x410x420	630x480x480
	Peso Neto (Kg)		23	25	26	36