# Chemilizer Adjustable

Water-Driven, Diaphragm Pump

Description	Product code	
20:1 to 64:1	HYDCH9000-AV1	
50:1 to 164:1	HYDCH9000-AV2	



# Maintenance Kits

#### **Chemical Pumps**

Change as needed



$\sim$					
I Thor	$\sim M$	$\gamma$		ĸ	•
Chec	n v	aıv		N	L
			_		-

Change every 6 months



Model	Part Number
20:1 to 64:1 (Green)	HYD10095982
50:1 to 164:1 (Blue)	HYD10095989

Model	Part Number
20:1 to 64:1	HYD10096924
50:1 to 164:1	HYD10096905

## **Pump Stem Kit**

Change every 6-9 months



### **Upper Stem O-Ring**

Change every year



Model	Part Number
20:1 to 64:1	HYD10096922
50:1 to 164:1	HYD10096903

Model	Part Number
20:1 to 64:1	HYD10095063
50:1 to 164:1	HYD10095063

### **Stem O-Ring Gasket**



#### **Light Usage:**

Change every 6-12 months

#### Medium Usage:

Change every 6 months

#### **Heavy Usage:**

Change every 3-4 months

<b>Pump Rebuild Ki</b>	t
------------------------	---

Change every 6 months



Model	Part Number
20:1 to 64:1	HYD10096920
50:1 to 164:1	HYD10096938

<sup>\*</sup>Images for information purposes only. Kits may have slight variations depending on the model.

Part Number HYD10098848

HYD10098633

#### **Definitions**

Model

20:1 to 64:1 50:1 to 164:1

Light Usage: Pump is used once a week

Medium Usage: Pump is used 3-4 times each week

Heavy Usage: Pump is used 24 hours a day, seven days a week



<sup>\*\*</sup>In order for the 50:1 to 1:164 (2.0 to 0.6%) adjustable lower end to work, it must be installed onto a Chemilizer pump that features the brass inserts.