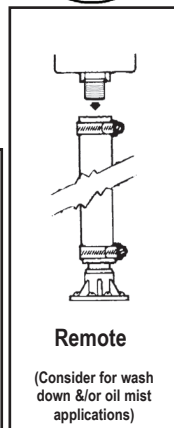
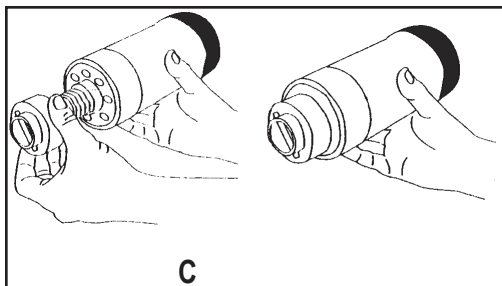
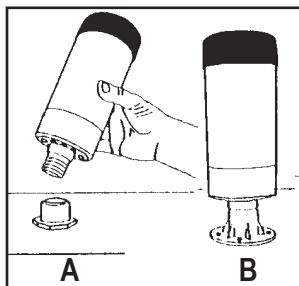
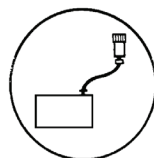
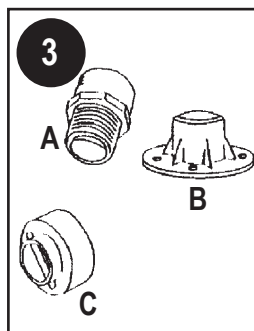
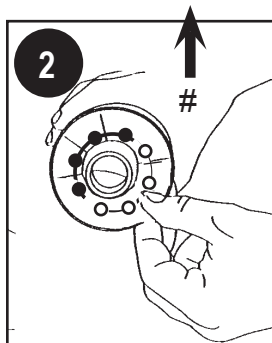
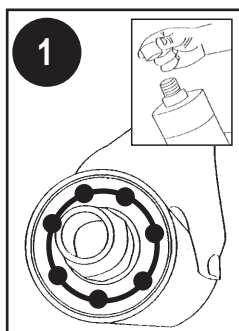


IMPORTANT INSTALLATION PROCEDURES
IMPORTANT PROCÉDURES D'INSTALLATION
IMPORTANTE PROCEDIMIENTO DE INSTALACIÓN
WICHTIG EINBAUANLEITUNG

Gearboxes Reducteurs Getriebe Redutores Riduttori	#	Air Flow Debit			Hydraulic pump flow Debit pompe		Air vent holes to open Nombe de trous a ouvrir	
		Luftvolumenstrom	Hydraulik Oldurchflussmenge		Anzhal der Zu öffnenden Locher			
		Caudal de aire	Caudal bomba hidraulica		Tapones de venteo a eliminar			
		Portata d'aria	Portata della pompa idraulica		Numero di fori da aprire			
Open 2 holes Ouvrir 2 trous		0-5 cfm	0-150 l/mn	0-40 gpm		2		
Öffnenden 2 Locher		5-10 cfm	150-300 l/mn	40-80 gpm		4		
Retirar 2 tapones		10-15 cfm	300-450 l/mn	80-120 gpm		6		
Aprire 2 fori		15-20 cfm	450-600 l/mn	120-160 gpm		8		



**IF YOU DO NOT GET AT LEAST 6 MONTHS
LIFE OUT OF YOUR 1ST BREATHER, PLEASE
CONTACT THE NUMBER ON YOUR BREATHER.**

IMPORTANT BREATHER CHANGES

The following changes to the breathers may affect your installation procedures.

These high-performing breathers will continue to provide the ideal solution for your applications with even more benefits.

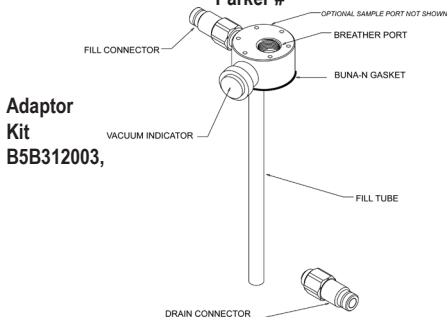
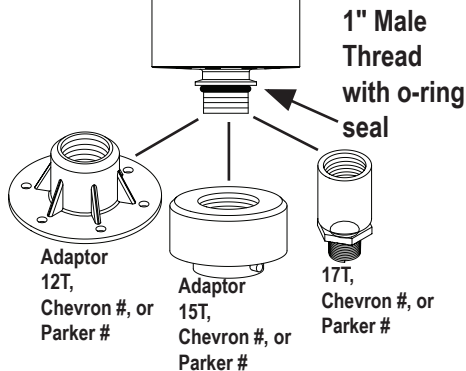
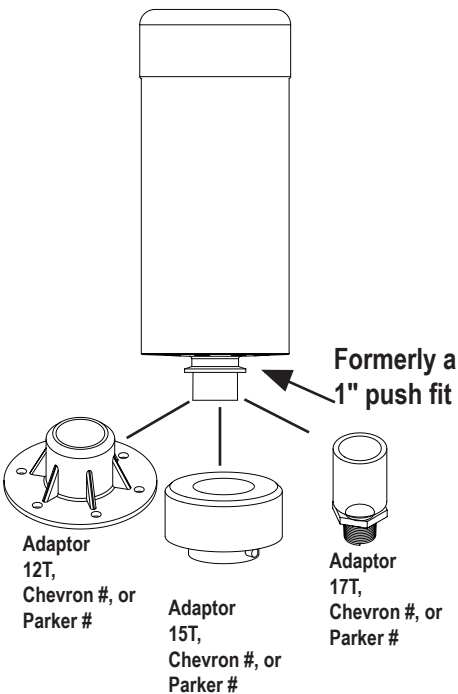
They now offer the following enhanced features:

- The polypropylene is now a tougher polycarbonate body with integrated standpipe.
- The slip-fit connection is now a threaded port.
- O-ring seal on each connection for a secure fit.
- The new polycarbonate body also offers even more impact resilience and UV stabilization.
- The bodies are so clear that it's even easier to notice the color changeover.

DISPOSABLE UNIT ADAPTORS FOR USE WITH NEW POLYCARBONATE BODY

Before 1/1/2006

After 1/1/2006



OLD

NEW