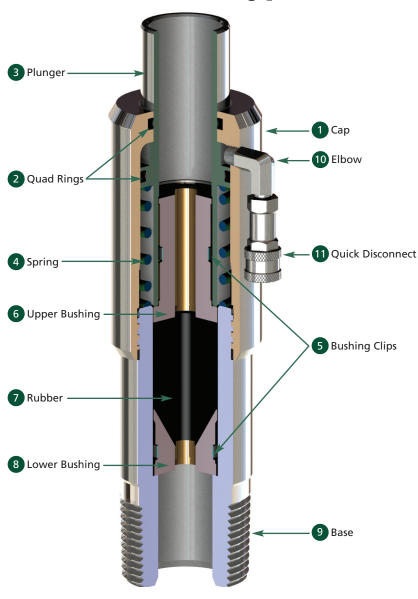


Type C Oil Saver



Key Features

- Light weight design allows for easy handling.
- Field replaceable rubber and bushings to reduce operating costs.
- Hydraulically actuated for safe operation.

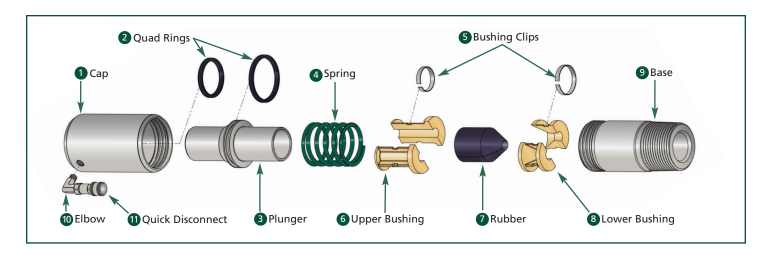
Key Rubber Properties			
Temperature Range	Rubber Material		
-40 to 180°F	45-Duro Natsyn		



Popular Type C Oil Savers*						
Height (in.)	Wireline Size (in.)	Thread (in.)	Service	Working Pressure (PSI)	Model Number	Weight (lbs.)
13-1/2	7/32	2-7/8 EU	Standard	5,000	03-00700	20
13-1/2	5/16	2-7/8 EU	Standard	5,000	03-00750	20

^{*}Double E has numerous Oil Saver models with other thread and rubber sizes and flange configurations. Contact a Double E representative for your specific requirements. If we don't have an Oil Saver model for your application, we can develop one for you.

Replacement Parts for Popular Type C Oil Saver Models



Type C Oil Saver Main Components							
Item	Description Quantity		Part Number				
1	Cap 1		03-09050				
2	Quad Rings 2		03-09700				
3	Plunger 1		03-09250				
4	Spring	1	03-09550				
5	Upper Bushing Clip, Small	1	03-10360				
	Lower Bushing Clip, Large 1		03-10365				
6	Upper Bushing	Upper Bushing 1					
7	Rubber	1	See Below				
8	Lower Bushing	1	See Below				
9	Base (2-3/8" EU)	1	03-08550				
	Base (2-7/8" EU)	'	03-08600				
10	Elbow	-	-				
11	Quick Disconnect	-	-				

Type C Oil Saver Bushing & Rubber Components						
Size (in.)	Upper Bushing	Rubber	Lower Bushing			
7/16	03-09460	03-01450	03-09440			
3/8	03-09455	03-01400	03-09435			
5/16	03-09455	03-01350	03-09435			
1/4	03-09450	03-01300	03-09430			
7/32	03-09450	03-01250	03-09430			

This brochure is intended as a guideline and reference. Appropriate testing and validation by users having technical expertise is necessary for proper use of Double E products.

