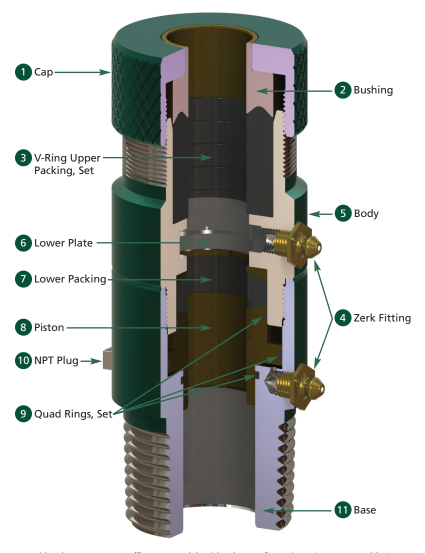


## **Stuffing Box**



\*Double E has numerous Stuffing Box models with other configurations. Contact a Double E representative for your specific requirements. If we don't have an Stuffing Box model for your application, we can develop one for you.

## **Key Features**

- Small size allows for longer stroke length.
- Easily converts for H<sub>2</sub>S service by changing the packings and base.
- Double packing allows operator to change the upper packing while the well is still live.

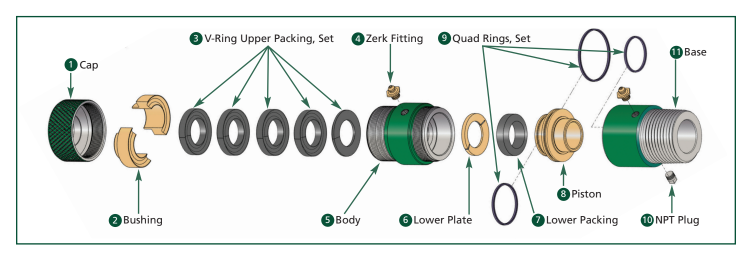
Key Rubber Properties			
Temperature Range	Rubber Material		
30 to 200°F	Nitrile		
-30 to 300°F	HNBR		
-15 to 450°F	Viton®		

Viton® is a registered trademark of DuPont.



Popular Stuffing Boxes*						
Туре	Description	Rod Size	Service	Working Pressure (PSI)	Model Number	Weight (lbs.)
PC	2-9/16" Flanged Base	1-1/2"	Standard	3,000	09-00887-1	12.5
PC	2-7/8" EU Base	1-1/2"	Standard	3,000	09-00325	12.5
PC	3" LP Base	1-1/2"	Standard	3,000	09-00425	12.5
PC	3-1/2" EU Base	1-1/2"	H₂S	3,000	09-00835	12.5

## **Replacement Parts for Popular Stuffing Box Models**



Stuffing Box Main Components							
Item	Description	Quantity	Part Number				
1	Сар	1	09-01850				
2	Bushing	1	See Below				
3	V-Ring Upper Packing, Set	1	See Below				
4	1/4" - 18 NPT Zerk Fitting	2	-				
5	Body	1	09-01930				
6	Lower Plate	1	09-02300				
7	Lower Packing	1	See Below				
8	Piston	1	09-01950				
9	Quad Rings, Set	1	09-02320				
10	1/4" - 18 NPT Plug	1	-				
11	Base (2-3/8" EU)	1	09-02145				

Stuffing Box Bushing & Rubber Components							
Size	Bushing	V-Ring Upper Packing, Set	Lower Packing	Rubber Material			
1-1/2"	09-02100	09-01326	09-01675	Nitrile			
1-1/2"	09-02100	09-01475	09-01785	HNBR			
1-1/2"	09-02100	09-01485	09-01825	Viton®			
1-1/4"	09-02050	09-01175	09-01625	Nitrile			
1-1/4"	09-02050	09-01425	09-01745	HNBR			
1-1/4"	09-02050	09-01478	09-01815	Viton®			
1-1/8"	09-02050	09-01150	09-02250	Nitrile			
1-1/8"	09-02050	09-01375	09-01725	HNBR			

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.

