

# SHORTSTOPP® PE System for 6-inch PE Applications



T.D. Williamson, Inc.

Data Sheet No. SS-6PE

Date: June 2011

Supersedes: January 2010

Data Sheet No. SS-6PE

## Tapping



## Plugging

### PE Plugging Machine Assembly

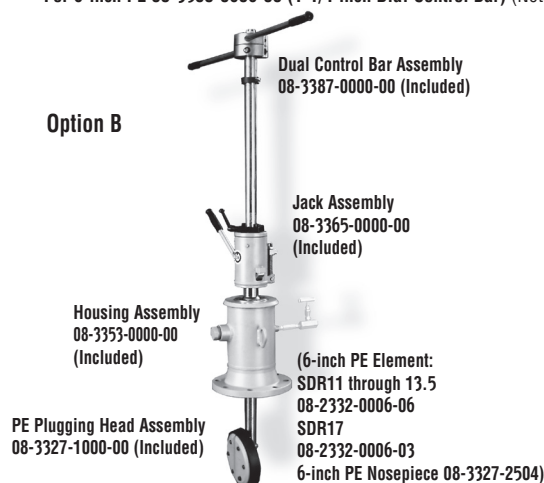
#### SHORTSTOPP® II 3x4-inch Plugging Machine

For 6-inch (152.40 mm) PE 08-3508-0646-00  
(1-inch Dia. Control Bar) (Note 2)



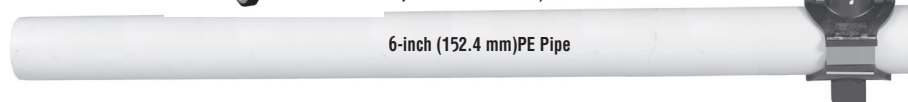
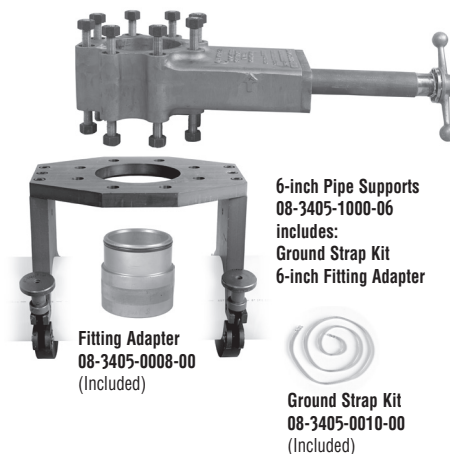
#### SHORTSTOPP® II 4x6-inch Plugging Machine

For 6-inch PE 08-3508-0606-00 (1-1/4-inch Dia. Control Bar) (Note 2)



### Pipe Support Assembly

6-inch (152.4 mm) SHORTSTOPP®  
Valve  
Aluminum Body  
09-0697-0000-00  
Required



## Notes

- Maximum Working Pressure and Temperature:** 150 psi at 100°F. (Except some plugging components)
- Plugging:** 3x4-inch Plugging Machine can be used in 4-inch and 6-inch PE plugging operations (125 psi mwp). 4x6-inch can be used for 6-inch PE plugging operations only (150 psi mwp).
- Fitting - Threaded Completion plug and cap** furnished with fitting. Components not compatible with 26-1306-1000 or 26-1306-0000. Consult your TDW representative for fitting specifications.



T.D. Williamson, Inc.

Data Sheet No. SS-6PE

Data Sheet No.  
SS-6PE

## 6-inch SHORTSTOPP® PE System

### Optional Equipment and Accessories

Purchased separately



1/4-turn Bleeder Valve  
00-7206-0022



Nipple  
00-0220-0001



6- & 8-inch Bottom  
Plugger for use with  
Drilling Machine  
08-3401-0006-00



Test Cap  
26-1301-5006-00



Deluxe Pipe Scraper  
08-3400-1006-00



Strap Wrench  
00-5000-0934-00



For top tap only, the T-101 Drilling Machine 05-1028-0000-00 may be used as an alternative to PS2000XL. For bottom tap, the T-101XL Drilling Machine 05-1029-0000 may be used.



Chip Evacuator  
08-3403-0000-00 may be used  
to remove chips after tapping.  
Air Activator also available 08-  
3403-0500-00

### Completion

(Required)



PE Completion Machine  
07-0703-5000-00

Adapter for Plug Setter  
08-3402-0001-00

■ Note: Consult your TDW representative for additional fitting options.

Data Sheet No. SS-6PE