**B** Hydraulics



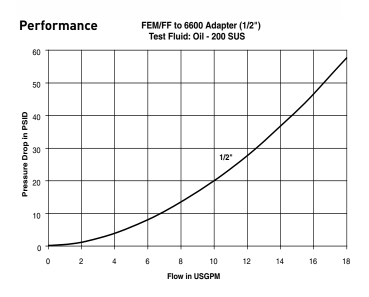
Parker Non-Spill Adapters were designed to accommodate the widespread use of several coupling types in mobile equipment. These adapters allow the user to adapt between poppet style, (ISO 7241-A), 6600 series couplings and non-spill type, (ISO 16028), FEM/FF series couplings. They are useful where multiple hydraulic attachments are being utilized.

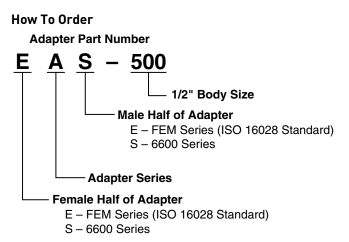
## Features:

- Adapts flush, non-spill valving to / from poppet style
- Global interchangeability with other ISO 16028 and ISO 7241-A compliant couplings
- Protective zinc plating with clear trivalent chromate finish

## Applications include:

• Skid loader attachments





Specifications								
Body Size	Rate Pressure (psi)	Rated Flow (gpm)	Temperature Range	Flush Face End Spillage (ml) max. per disconnect	Flush Face End Air Inclusion (ml) max. per connect			
1/2	3625	12	-40° to +250° F	.020	.070			

Adapters									
4									
Body Size	Part Number	Thread Size	Length	Wrench Flats	Largest Diameter				
1/2	EAS-500	N/A	3.36	1.38	1.50				
1/2	SAE-500	N/A	3.00	1.25	1.48				

