

# Hydraulic Quick Couplings

# Non-Spill Adapters

## Applications

Parker Non-Spill Adapters were designed due to the widespread use of several coupling types in the construction market. These adapters help the user adapt between poppet style couplings and non-spill type couplings. Adapters are widely available with Parker FE and FF Series to Parker 6600 Series coupling connections. This product is especially useful where multiple hydraulic attachments are being used with skid steer loaders.

## Materials Of Construction

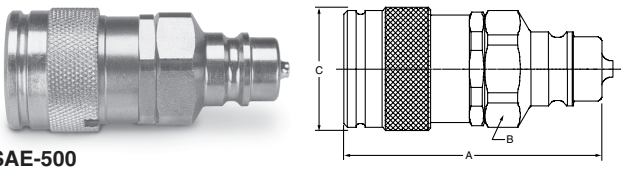
Body: Steel  
 Finish: Zinc plated with yellow chromate finish

## Specifications

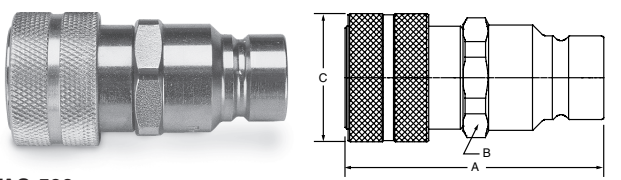
Body Size (in.)	1/2
Rated Pressure (PSI) – EAS/SAE	3625
Rated Pressure (PSI) – FAS/SAF	3000
Temperature Range	-40° to + 250°F
Max Spillage Per Disconnect (ml.) (Flush Face End)	.020
Max Air Inclusion Upon Connect (ml.) (Flush Face End)	.070
Rated Flow (GPM)	12

## Adapters

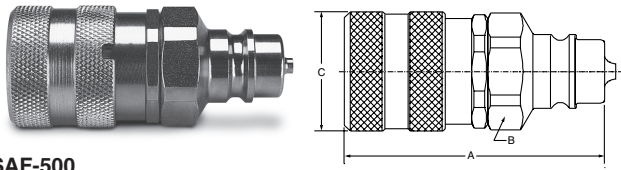
### EAS-500



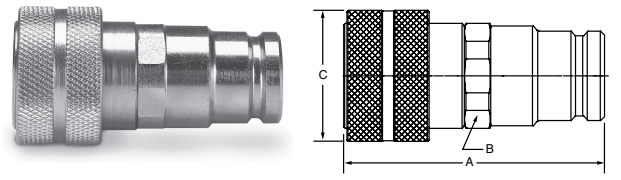
### SAE-500



### FAS-500

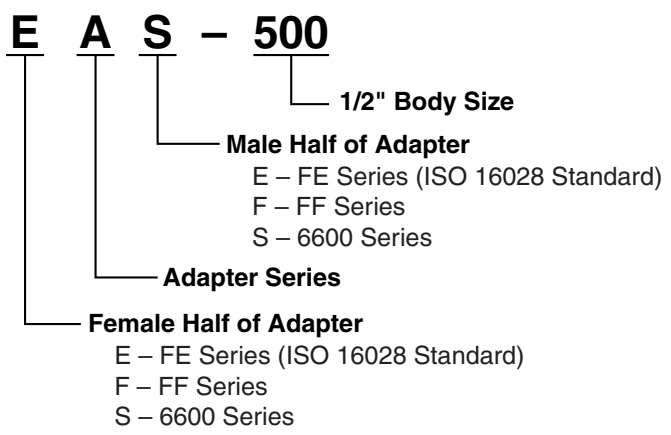


### SAF-500



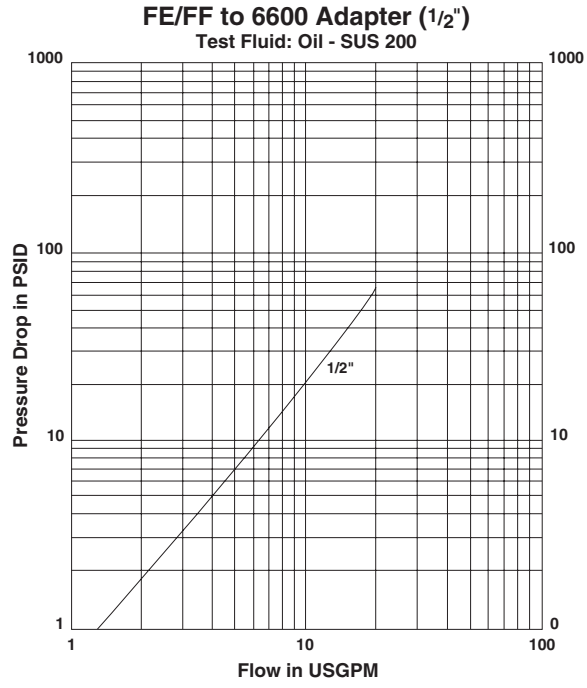
## How To Order

### Adapter Part Number



Body Size	Part Number	Thread Size	Overall Length		
			A	B	C
1/2	EAS-500	NA	3.364	1.380	1.50
1/2	SAE-500	NA	3.000	1.250	1.48
1/2	FAS-500	NA	3.390	1.380	1.54
1/2	SAF-500	NA	2.95	1.125	1.48

## Performance



Quick Coupling Division