

## MALE/FEMALE ADAPTORS

Male/female adaptors are designed to adapt a female connection direct to another size and/or type of connection without the need for an additional coupling.

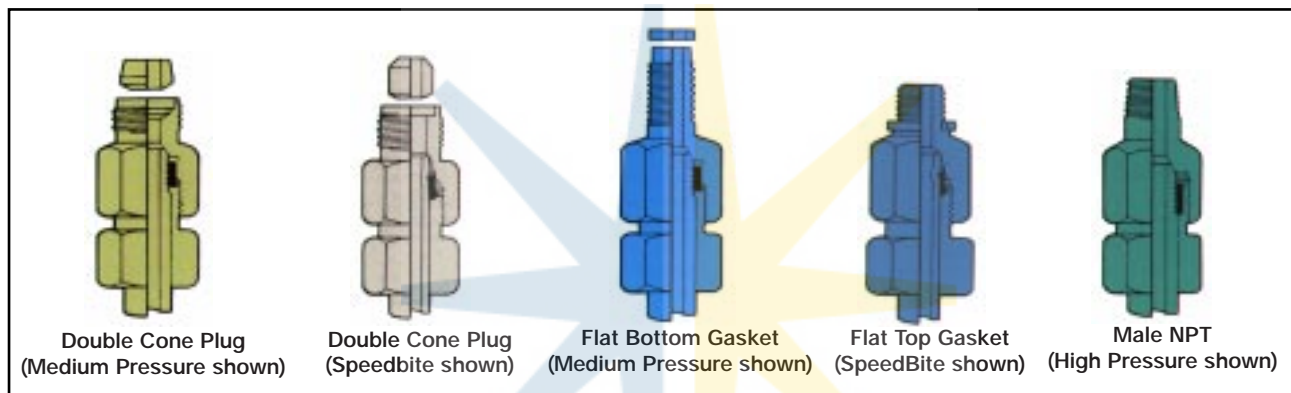
In selecting an adaptor involving two different sized connections, the larger connection should be on the male end where possible to maximise the mechanical strength of the adaptor.

### Other Adaptors

Autoclave Engineers supply many other types of adaptors on special order. These include AE UniVersa-Lok swaged-type connections, socketweld to O.D. tube or nominal pipe size, male or female AN connections and others.

### Materials

All AE adaptors are precision machined from cold-worked Type 316 stainless steel. Other materials available on special order.



Female End →			AE High Pressure				
			1/4" F250C	5/16" F312C150	3/8" F375C	9/16" F562C	9/16" F562C40
Male End ↓		Fits this Female Connec.	Pres- sure (psi)				
Male NPT	1/8"	NPT	10,000	6M24N3		6M26N3	6M29N3
	1/4"	NPT		6M44N3	101A-7867	6M46N3	6M49N3
	3/8"	NPT		6M64N3		6M66N3	6M69N3
	1/2"	NPT		6M84N3		6M86N3	6M89N3
	3/4"	NPT		6M124N3		6M126N3	6M129N3
	1"	NPT				6M166N3	6M169N3

*Note: All AE adaptors are supplied complete with appropriate glands, collars, tube nuts and sleeves unless specified without.*

*\*The maximum pressure rating for an adaptor is determined by the connection component with the LOWEST pressure rating; that is, the two end connections and the tubing or pipe used, whichever is LOWER.*

**BACK TO**

**CAUTION:** See appropriate pressure section in reference to proper selection of tubing.

All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.

**PLEASE SEE FOLLOWING PAGES FOR FURTHER DETAILS**

**T2000**